WRIGHT-PATTERSON AFB PLAN 507

AIRCRAFT HURRICANE EVACUATION SUPPORT



April 2000

- 2. Establish a Restricted Area, around individual aircraft or area large enough to contain all Protection Level aircraft. These are all areas to include taxiways, HAZPADS, east of runway 23R and taxiway Alpha. The decision to establish the Restricted Area will come from the Shift Sergeant and SFOSA, SFO or SF in coordination with Base Operations.
- <u>3</u>. BOPS and Transient Maintenance (TM) will be contacted personally by Security Forces personnel to ensure notification and coordination.
- 4. The Restricted Area will be purged to ensure all personnel are in possession of an AF Form 1199, supported with a Master EAL or orders, or otherwise have authority to perform official duty within the newly designated Restricted Area(s).
 - 5. Restricted Area signs will be placed in accordance with AFI 31-101.
- <u>6</u>. The main Entry Control Point (ECP) will be located at gate 5G. Current Free Zone procedures will apply. Other ECPs may be established based on aircraft parking locations.
- <u>7</u>. Coordinate with the home station security forces for security support for evacuation aircraft.
 - 8. Arm TDY security forces upon arrival at WPAFB.
- 9. Brief TDY security forces on local flightline driving procedures upon arrival at WPAFB.

(b) Services Division, (88 SPTG/SV) will:

- <u>1</u>. Provide billeting and food service facilities for evacuation flight crews and support personnel as required.
- 2. Identify a HUREVAC billeting officer to make billeting arrangements for HUREVAC aircrew and support personnel. The billeting officer will be positioned at a central location (TBD), with lap-top computer capability as required.
- $\underline{3}$. Provide billeting information needed to maintain a locator system for all arriving personnel.

(2) 88th Logistics Group Commander, (88 LG/CC) will:

- (a) Activate the HUREVAC Plan through the HUREVAC Officer when determined to be required to process arriving personnel. Direct activation of the HRC through the HUREVAC Officer to process large groups of HUREVAC personnel.
 - 1. Make available locator information received from Services Division.

- <u>2</u>. Maintain data provided by the HUREVAC Duty Officer on the number, type, and home station of HUREVAC aircraft, updated as required.
- <u>3</u>. Receive updated information on arriving aircraft and personnel and forward to the AFMC command center (AFMC/CP).
- 4. When required, provide HQ AMC Tanker Airlift Control Element (TALCE) with space in Bldg 142 to coordinate control of AMC HUREVAC assets on WPAFB.
- (b) Through the transportation function provide u-drive vehicles if available. Provide driver and vehicle support for mass movements of arriving personnel.
- (c) Through TM provide routine transient aircraft services. Priority will be given to recovering arriving aircraft.
- (d) Through the Fuels Supply Function provide POL for refueling evacuation aircraft. HUREVAC aircrew or support personnel may be available to assist in refueling operations.
 - (e) Through the 88th Operations Support Squadron:

1. Control Tower (88 OSS/OSAT) will:

- <u>a</u> Provide ATC support, 0600-2359 local daily. Requests for support for operations outside this operational window must be coordinated in advance through the Airfield Operations Flight Commander (AOF/CC).
- <u>b</u> When requested, provide a single position in the Control Tower with a UHF monitoring capability for an evacuating fighter unit Supervisor of Flying (SOF). If multiple units are involved, the AOF/CC determines in coordination with arriving mission commanders/senior leadership which single SOF will best represent the needs of all flying activities concerned. The SOF operates at the discretion of the AOF/CC and may be removed due to operational constraints.

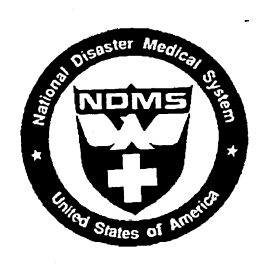
2. Airfield Operations (88 OSS/OSAM) will:

- a Provide 24 hour airfield and base operations services.
- <u>b</u> Notify agencies listed in ANNEX D of the initial notice of inbound evacuation aircraft and subsequent changes to WPAFB HUREVAC status:
- <u>c</u> When notified by the LG/CC, or the LG/CC's representative, or the HUREVAC Officer to activate the HRC, notify agencies in ANNEX E.
- <u>d</u> No later than (NLT) 1 Aug of each year, provide via message a schedule of local events and operational limiting factors that may impact HUREVAC planning for use of WPAFB.



1 AUGUST 1996 74TH MEDICAL **GROUP**

National Disaster Medical System



OPERATIONS PLAN

74TH MEDICAL GROUP FEDERAL COORDINATING CENTER, REGION 56 FOR CINCINNATI, COLUMBUS, DAYTON, AND TOLEDO METROPOLITAN AREAS

WRIGHT-PATTERSON MED CTR (AFMC) WRIGHT-PATTERSON AFB, OH 45433-5529 NDMS OPLAN, 1 AUGUST 1996

TAB B TO APPENDIX 4 TO ANNEX B TO NDMS OPLAN PATIENT TRANSPORTATION

- 1. PURPOSE: To identify transportation needs and utilization in conjunction with NDMS activation.
- 2. SITUATION: Regulation of patients to this NDMS region will create a high demand for transportation to participating NDMS hospitals. This tab describes possible transportation requirements and the means to meet those requirements.
- 3. **CONCEPT**: Once the MCC is notified by GPMRC that patients will be regulated to this NDMS region, the demand for medical vehicles will greatly increase:
- 3.1 Ambulances will be needed:
- 3.1.1 To transport patients to NDMS hospitals in event of a peacetime disaster.
- 3.1.2 To transport military casualties to participating NDMS hospitals in the event the number of casualties exceeds the WPMC's bed capacity.
- 3.3.3 To transport non-military patients from the WPMC to NDMS hospitals in the event of incoming military casualties.
- 3.2 All casualties regulated to this NDMS region will be regulated depending on the tactical situation and aircraft availability. Thus, casualties for this NDMS region could be airlifted to WPAFB only, or to a combination of WPAFB, Cincinnati, Columbus, and Toledo. Should it be necessary to airlift casualties to WPAFB only, then ground transportation to other NDMS cities within our region will need to be arranged.
- 3.3 Civilian EMS agencies will be called upon to support and assist in meeting transportation requirements resulting from NDMS activation.
- 4. **ASSUMPTIONS**: In support of a NDMS emergency the WPMC would be involved predominantly in triaging in-bound patients and as a transportation hub.
- 5. **RESPONSIBILITIES**:
- 5.1 MCC will:
- 5.1.1 Maintain command and control of all medical vehicle assets.
- 5.1.2 Dispatch and log all transportation runs.
- 5.1.3 Maintain radio communications with vehicles using portable or vehicle radios.
- 5.1.4 Coordinate patient transfer needs with the Emergency Room, Vehicle Control Officer, (VCO), and Chief, of Hospital Services.
- 5.1.5 Coordinate use of all civilian transportation assets with civilian agencies.

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WRIGHT-PATTERSON MED CTR (AFMC) WRIGHT-PATTERSON AFB, OH 45433-5529 NDMS OPLAN, 1 AUGUST 1996

TAB C TO APPENDIX 4 TO ANNEX B TO NDMS OPLAN TRANSPORTATION ASSETS

MEDICAL CENTER VEHICLE ASSETS

VEHICLE TYPE		IMUM IBULAT	POSSIBLE LOAD ORY
Ambulance Bus	12	48	
Ambulance Bus	<u>12</u>	<u>48</u>	
Subtotal	24	96	
Modular Ambulance (ER)	4		
Modular Ambulance (ER)	4		
Modular Ambulance (ER)	4		
Modular Anibulance (FSO)	4	1	
Modular Ambulance (FSO)		<u>1</u>	
Subtotal	2	0	

Grand Total Ambulance buses/Ambulances 44 96

ESTIMATED BASE SUPPORT (BASED ON AVAILABILITY OF RESOURCES)

VEHICLE TYPE		MBER JLATOI	NUMBER OF RY
28 PAX Bus	10	100	
44 PAX Bus	<u>10</u>	<u>400</u>	
Subtotal	20	500	

ESTIMATED CIVILIAN EMERGENCY MEDICAL SYSTEM SUPPORT (BASED ON AVAILABILITY OF RESOURCES)

CITY	AMBULANCE NUMBER/TYPE	MAXIMUM NUMBE OF LITTERS	R
FAIRBORN	3/ALS (NOTE 1) 1 RESERVE/ALS		
MAD RIVER TW	TP 3/ALS	6	
HUBER HEIGHT	S 3/ALS	6	
BETHEL TWP COUNTY	LARK 3/ALS	6	

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ANNEX N TO AFMC CWC ICP WRIGHT-PATTERSON AIR FORCE BASE CHEMICAL WEAPONS CONVENTION COMPLIANCE PLAN

SHORT TITLE (WPAFB CWC COMPLIANCE PLAN)



OPR: 88 ABW/XPX

DATE: FEBRUARY 2000

ANNEX N WPAFB CWC COMPLIANCE PLAN

Headquarters 88 Air Base Wing (AFMC) Wright-Patterson Air Force Base, Ohio 45433

SECTION XIV TRANSPORTATION AND LOGISTICS (88 LOG)

1.0 PURPOSE: Provide transportation guidance and ensure 24-hour transportation availability. Associated costs for services provided beyond normal daily operations of 0500 to 2300 hours, Monday through Friday, will be reported using ESP Code 9A.

2.0 EXECUTION

- 2.1 Buses and enclosed baggage trucks will meet DTRA, IT members, and Wright-Patterson Local Escorts at Base Operations, Dayton International Airport, or other designated arrival point. IT and DTRA members will be transported to a predetermined briefing location, billeting site, or other location as directed by the DTRA team chief. Drivers will stay with their buses until released by the DTRA Team Chief. Relief or replacement drivers are provided by Vehicle Operations.
- 2.2 A maximum of 15 vehicles (10 vans and 5 staff cars) are required for the CWC compliance challenge inspections. Vehicle delivery and pick-up will be coordinated with 88 LOG/LGTVO. 88 LOG/LGTVO will contact HQ AFMC/XP-AO to obtain a fund cite for renting additional vehicles as required.
- 2.2.1 Provide 500 LB forklift capability, truck, and on/off loading ramps, and operator as required, in support of the Army Materiel Command Treaty Laboratory.
- 2.3 Local escorts will drive all vehicles except buses. If sufficient LEs are not available, Vehicle Operations may be required to provide additional drivers.
- 2.4 Vehicle Operations will clean IT vehicles before and after use. Plain, no-frills vehicles with air conditioning are authorized for IT use. Vehicle Operations will notify the Security Police dispatcher when all vehicles are positioned and ready for a security sweep.
- 2.5 Vehicle Operations will provide drivers for flag officers/distinguished visitors as requested.
- 2.6 Traffic management will provide support and equipment as needed.
- 2.7 Transient Alert, with support from the Fuels contractor, will provide inspection aircraft fuel and report associated costs using ESP Code 9A.
- 2.8 Base Operations will park inspection aircraft as near to Base Operations as possible.
- 2.9 Conference and work rooms are available in Building 142 as needed.



WRIGHT-PATTERSON AIR FORCE BASE OPLAN 32-1

1 DECEMBER 1998

88th Civil Engineer Group Readiness Division (CEX) Wright-Patterson Air Force Base, Ohio

WPAFB OPlan 32-1, Basic Plan

- (c) Prepare and distribute news releases with approval of ASC/CC or 88 ABW/CC.
- (d) Gather copies of any UNAUTHORIZED video, movie, or still picture records of a accident/disaster scene made by any non-DOD organization.
- (e) Ensure all PA crisis planning, management, and response guidance is adhered to, e.g. AFI 35-102 and PAOI 32-4001.

(12) Staff Judge Advocate will:

- (a) Handle tort and other claims against the United States arising from Air Force activities.
- (b) Provide guidance on mutual support agreements.
- (c) Provide legal guidance during emergency/disaster operations.

(13) Commander, 88th Logistics and Operations Group will:

- (a) Direct the 88th Maintenance function to initiate, equip, staff, and operate WPAFB Crash Recovery Team.
- (b) Direct the 88th Supply function to issue emergency equipment and/or supplies and Petroleum, Oils, and Lubricants (POL) as required.
 - (c) Direct the 88th Transportation function to:
 - 1. Establish, equip, staff, and operate a Unit Control Center (UCC).
 - 2. Provide transportation support.
 - 3. Provide red priority maintenance for the Mobile Command Post vehicle.
 - (d) Direct the 88th Airfield Operations Flight to:
 - 1. Coordinate airlift support and emergency evacuation of flyable aircraft.
 - 2. Act as the Base Search and Rescue Officer.
 - 3. Provide capability to survey airfield facilities for damage, following disasters.
- 4. Coordinate aerial photo reconnaissance and photographic services with appropriate agencies, when required.
 - 5. Ensure Air Traffic Control support as needed
 - (e) Direct 88th Weather Squadron to:
- $\underline{1}$. Issue weather warnings, watches, and advisories for Wright-Patterson AFB and provide them to the 88 ABW Command Post for dissemination.

(13) Commander, 47th Airlift Flight will provide a Unit Flying Supervisor to OSC for assistance as necessary.

(14) Commander, Logistics and Operations Group will:

- (a) Appoint a Transient Maintenance Crash Recovery Team Chief.
- (b) Direct crash recovery efforts IAW LGM Operating Instruction 32-4001B.
- (c) Coordinate support from outside organizations to include, but not limited to the 445th Airlift Wing, 71 EOD, and 88th Civil Engineer Group.

(15) 88th Transportation Function will:

- (a) Dispatch a 45-passenger bus to the ECP or assembly area for the on-scene DCG.
- (b) Ensure procedures are established for issuance of a U.S. Government National Credit Card (SF 149) for vehicles responding off-base.

(16) 88th Airfield Operations Flight will:

- (a) Ensure aircraft emergencies or airfield accidents/incidents are disseminated over the Primary and Secondary Crash Nets.
 - (b) Obtain flight data information, as required, for appropriate agencies.
 - (c) Coordinate aerial photography requirements when directed by the OSC.
 - (d) Issue special Notice to Airmen (NOTAM) and close runways as required.
 - (e) Authorize airdrome access for official vehicle traffic, as required.
- (f) Determine if hazardous materials are in any involved aircraft and advise the Fire Chief, OSC, 731 EOD, Disaster Preparedness Control Center, and 88 ABW Command Post.
- (17) Commander, 88th Communications Group will provide priority emergency maintenance on all communication systems installed in the Mobile Command Post vehicle.

(18) Commander/Chief, Defense Courier Service (DCS) Station will:

- (a) Provide an Accident Recovery Team to be attached to the DCG to remove/recover DCS material.
 - (b) Provide assistance, as necessary, to the OSC relative to DCS material and/or couriers.
 - (c) Advise the OSC on establishment of NDA when DCS material is involved.
- (19) All directorates, divisions, staff offices, assigned/attached units, and contractors with offices on Wright-Patterson AFB will:

(d) After weather hazard events, inspect ramp/runway areas for FOD hazards and coordinate removal as required.

(12) Commander, 88th Logistics and Operations Group will:

- (a) Ensure procedures are established to safeguard and protect Base Supply resources and procedures are established for issuance of emergency supplies.
- (b) Ensure procedures are established to provide necessary transportation support to meet pre-identified priority tasking's during natural disasters.
 - (c) Establish procedures for handling donations of relief supplies.
- (d) Ensure the Base Weather Station maintains WPAFBP 15-1, Base Weather Support Plan, and issues weather watches, warnings, advisories, and updates IAW the plan.
- (e) Ensure the Base Weather Station offers seasonal severe weather training refresher courses for ATC and SF personnel in support of the Cooperative Weather Watch Program.
- (f) Coordinate airlift missions in support of disaster relief operations with the Airlift Readiness Section, Directorate of Operations and Readiness, and HO USAF.

(13) Commander, 88th Communications Group will:

- (a) Safeguard communication resources and implement procedures to protect the resources from high winds and water damage.
- (b) Ensure emergency communications capability, which remain operational after the disaster, are used in providing communications support to DOD, other federal agencies or civil authorities in accomplishing the recovery phase.
 - (14) Commander, 88th Mission Support Squadron will ensure the PRC is activated.

(15) Commander, 47th Airlift Flight will:

- (a) Provide support in the evacuation of aircraft.
- (b) Move non-flyable aircraft into hangers.
- (c) Ensure the flight line is policed and secured from weather hazards.

(16) Director, Financial Management will:

- (a) Consolidate cost reports from supporting units/agencies on disaster assistance provided.
- (b) Assist in preparation of the final After Action Report of Air Force participation in disaster relief operations.

88th Air Base Wing Snow and Ice Control Plan 2000-2001



OPR: 88 CEG/CEME

Snow and Ice Control Plan

1.2.7. Weather Flight Commander (88 WS/WEB):

- 1.2.7.1. Member of S&IC Committee.
- 1.2.7.2 Notifies the Snow and Ice Control Center when forecasts predict snow and ice accumulation.
- 1.2.7.3. Provides a weather forecast to the Snow and Ice Control Center NLT 0800 daily to facsimile number 6-3307 during winter season 15 October to 1 April. Weekend forecast will be updated verbally when snow/ice accumulation is expected.
- 1.2.7.4. The Weather Flight will issue a Winter Storm Watch when the potential exist for heavy snow (2" in 12 hours) and/or freezing precipitation. The Weather Flight will issue a Heavy Snow Warning when snow fall of 2" or greater in 12 hours will accumulate at WPAFB. The Weather Flight will issue a Freezing Precipitation Warning when freezing precipitation will occur at WPAFB.

1.2.8. Base Supply (88 LG/LGS):

- 1.2.8.1. Promptly procures requested equipment and supplies in support of S&IC.
- 1.2.8.2. Provides minimum levels of spare parts for S&IC equipment.
- 1.2.8.3. Provides around-the-clock capability to issue requested equipment and supplies during S&IC operations.

1.2.9. Fuels Management (88 LG/LGSF):

1.2.9.1. Provides and coordinates around-the-clock refueling for S&IC equipment during S&IC operations.

1.2.10. Vehicle Operations and Maintenance (88 LG/LGTV):

- 1.2.10.1. Member of S&IC Committee.
- 1.2.10.2. Develops and provides post-season rehabilitation program for S&IC equipment.
- 1.2.10.3 Sets up and run maintenance and repair program for all S&IC vehicles to include immediate repair of all breakdowns that occur during S&IC operations.

Snow and Ice Control Plan

- 1.2.10.4. Provides 24-hour wrecker service during S&IC operations.
- 1.2.10.5. Provides a daily S&IC vehicle serviceability status to Snow & Ice Control Center.
- 1.2.10.6 Establishes minimum stock levels of vehicle parts for S&IC vehicles.

1.2.11. Commander, 88th Security Forces Squadron (88 SFS/CC):

- 1.2.11.1. Member of S&IC Committee.
- 1.2.11.2. Provides information to 88 ABW/CC concerning on and off base road conditions.
- 1.2.11.3. Notifies Snow & Ice Control Center of slippery or drifting road conditions on base.
- 1.2.11.4. Assists in securing parking lots for after peak duty hour snow removal operations.

1.2.12. Chief, Operational Contracting Division (ASC/PKO):

- 1.2.12.1. Administers contracts for emergency equipment rental or repair.
- 1.2.12.2. Promptly procures parts and supplies for S&IC operations.
- 1.2.12.3. Sets up emergency procurement procedures during non-duty hours.

1.2.13. Chief, Services Division (88 SPTG/SV):

1.2.13.1. Provides box meals for S&IC personnel whose duty hours or locations prevent their eating in the dining facility.

1.2.14. Chief, Ground Safety Division (ASC/SEG):

- 1.2.14.1. Reviews S&IC Plan and ensures planned operations are safe.
- 1.2.14.2. Publicizes information concerning snow and ice hazards and outlines precautions for the general public to take when encountering snow and ice conditions and S&IC equipment.

1.2.15. Commander, Communications Group (88 CG/CC):

1.2.15.1. Provides land mobile radio (LMR) communications for S&IC operations.

Snow and Ice Control Plan

Attachment 3

Equipment Inventory

A3.1. This attachment identifies equipment available for S&IC operations. Equipment may tow or have one or more attachments mounted to it during operation.

Table A3.1. Equipment Inventory.

Equipment	Total	Airfield	Area A/C	Area B
Snowplows (Rollovers)	8	8	-	_
Snow Blowers (HI-Speed Ribbon)	3	3	-	_
Loaders	5	-	3	2
Graders	2	-	1	1
Snow Plow, Dump Truck, 5 Ton	8	-	5	3
Dump Truck, 20/10 Ton Snow Hauler	4	(Assigned wh	ere needed)	
Rotary Blower, Sidewalk Type	4	-	2	2
Rotary Sweeper, Sidewalk Type	4	-	2	2
Backhoe/Loader (Loading Salt)	3	(Assigned wh	ere needed)	

Snow and Ice Control Plan

Attachment 4

Attachment Inventory

A4.1. This attachment identifies two attachments available for S&IC operations. Multiple attachments may be mounted to a piece of equipment during operations.

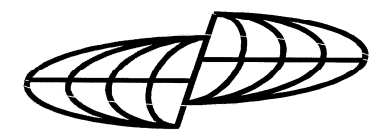
Table A4.1. Attachment Inventory

Equipment	Total	Airfield	Area A/C	Area B
Sweeper, Front-Mounted Broom	4	4	-	
Sicard Broom (Airblast)	1	1	-	_
Epoke, Towed	5-	-	5	
Salt Spreader (Dump Truck)	6	-	4	2
Snow Plow (Farm Tractor)	7	-	4	3
Urea Spreader (Truck Mount)	1	1	-	-
Sidewalk Plows (Farm Tractor)	3	-	1	3
Sidewalk Brooms (Farm Tractor)	8	-	4	4
De-Icing System (Airfield)	1	1	-	-



WRIGHT-PATTERSON AIR FORCE BASE

OPEN SKIES COMPLIANCE PLAN (WPAFB OSCOP)



October 2000

OPR: 88 ABW/XPX

Headquarters, 88th Air Base Wing (AFMC) Wright-Patterson Air Force Base, Ohio 45433

TAB L - TRANSPORTATION

1.0 **PURPOSE**. Specifies 88th Transportation Squadron support of Open Skies Treaty (OST) operations at Wright-Patterson AFB (WPAFB).

2.0 PROCEDURES.

- 2.1 Upon notification of an Open Skies event, transportation requirements will be identified to 88 LOG/LGTVO through information provided by the ITCO.
- 2.2 Upon arrival of the Open Skies aircraft and/or observation teams, whether it is WPAFB or Dayton International Airport, sufficient transportation will be made available to transport and accommodate baggage for all parties involved (as many as 100 or more personnel with baggage and equipment) to and from the aircraft, media processing facility, sensor calibration target, Base Operations, flight planning area, billeting and messing facilities, as required. Transportation for these events is a priority.
- 2.3 When rental vehicles are required to ensure compliance with this plan, DTRA must provide a fund cite to 88 LOG/LGT.
- 2.4 88 LOG/LGTRX will schedule conference rooms B4, B5, and B6 in Bldg. 142 for workcenter space for the duration of the Open Skies event. Open Skies missions have overriding priority.
- 2.4.1 88 LOG/LGTRX will provide 11 tables and 23 chairs to be used as follows:

HANGAR	AREA B TARGET
3 tables (carpeted)	4 tables
2 work tables (6 – Cert)	8 chairs
20 chairs (4 for escorts)	

2.5 88 LOG/LGTVO will provide vehicles with the following as a guideline:

	Airfield Mission	Certification
ALL	(1) 44 pax bus (MCI)	(3) 44 pax busses (MCI)
DTRA	(2) 15 pax vans	(3) 15 pax vans
DTRA	(1) sedan	(3) sedans
ACC	(2) 15 pax vans	(3) 15 pax vans
ACC	(1) 6 pax w pintlehook	(2) 6 pax w pintlehook
ACC	(1) sedan	(1) sedan
ITCO	(1) sedan	(1) sedan
TEI		(1) van no seats

WPAFB OSC Plan

Headquarters, 88th Air Base Wing (AFMC) Wright-Patterson Air Force Base, Ohio 45433

	Data Collection	Media Processing
DTRA	(2) 15 pax vans	(1) 15 pax van
DTRA	(1) sedan	•
ACC	(2) 15 pax vans	(2) 15 pax vans
ACC	(1) 6 pax w pintlchook	(1) 6 pax w pintlehook
ACC	(1) sedan	
ITCO	(1) sedan	(1) sedan

2.6 Contact vehicle operations at 73758/73755 Monday through Friday, 0500-2300. For service 2301 to 0500, Monday through Friday and 2300 Friday to 0500 Monday, contact Base Operations at 72131 or the AFMC Command Post at 76314.

Headquarters, 88th Air Base Wing (AFMC) Wright-Patterson Air Force Base, Ohio 45433

TAB F - MEDICAL SERVICES

- 1.0 **PURPOSE**. To describe the responsibilities of the 74th Medical Group for providing emergency medical and non-elective medical and dental care to personnel of any Treaty member country supporting the Open Skies Treaty (OST) at WPAFB.
- 2.0 **EMERGENCY PROCEDURES**: The following method will be followed to insure maximum emergency medical and dental support will be provided to OST representatives.
- 2.1 On call flight surgeon with pager will be provided during certifications only.
- 2.1.1 Request for on-base ambulance transportation will be made by calling the Emergency Services Flight at 911 (NOTE: Do not use 911 from a cellular phone, as it may not connect to the WPAFB 911 system).
- 2.1.2 OST personnel requiring medical attention will be taken to the Emergency Room, Bldg. 830. A member of the WPAFB escort staff will accompany the OST personnel to the Emergency Room to insure that staff are aware that this is an OST matter.
- 2.1.3 The Medical Group Commander, and Medical Readiness Officer will be notified of any situation where an OST member requires medical services (NOTE: After normal duty hours, the Emergency Room will contact the Staff Duty Officer).
- 2.1.4. The local escort team chief will notify the ITCO, if any OST member requires medical services.
- 2.1.4.1 The escort team chief will notify the ITCO after medical services have been rendered, or at any time the patient is moved to another facility. The ITCO will accomplish any required reporting.
- 2.1.4.2 The Medical Readiness Officer will notify the 74th Medical Group Commander on the status of medical services being rendered and after services are completed.
- 2.2 **NON-EMERGENT CARE**: The staff of the 74th Medical Group will provide any non-elective medical and dental care to Observing Party members.
- 2.2.1 The ITCO will arrange for transportation of OST personnel to the Medical Center for treatment of non-emergent illnesses or injuries in the appropriate clinical area. A member of the WPAFB escort staff will accompany the OST personnel to the Emergency Room to ensure that staff are aware that this is an OST matter.
- 2.2.2 After medical services have been rendered, or at any time the patient is moved to another facility, the member's designated escort will notify the ITCO.

Headquarters, 88th Air Base Wing (AFMC) Wright-Patterson Air Force Base, Ohio 45433

- 2.3 **COST RECOVERY**: The Commander, 74th Medical Support Squadron will insure all charges for treatment of OST personnel (inpatient or outpatient) are identified and collected by the Resource Management Flight.
- 2.4 **FLIGHTLINE EMERGENCIES**: The Commander, 74th Aerospace Medicine Squadron will insure that all inflight medical emergencies will be handled by Flight Medicine.
- 2.5 OTHER MEDICAL CONCERNS: Any care beyond the capabilities of the 74th Medical Group will be provided (in descending priority) depending on the severity and emergency requirements of the patient's condition and/or to allow stabilization for transport to original POE, per paragraphs 2.5.1 and 2.5.2.
- 2.5.1 A referral military medical treatment facility.
- 2.5.2 Dayton, Ohio, metropolitan area civilian hospitals.
- 2.6 **TRANSPORTATION**: The 74th Medical Group will provide transportation to other appropriate medical treatment facilities as needed.
- 2.6.1 Air or ground transportation will be provided as necessary to the designated medical treatment facility receiving OST personnel.
- 2.7 **SERIOUS ILLNESS/INJURY**: In the event that an OST member is severely injured or becomes gravely ill, USAF Aeromedical Evacuation System (A/E) to the original POE will be arranged with the concurrence of the representatives from the ITCO. Movement will be provided when the individual has been stabilized and can be safely transported. Normal A/E reporting procedures will be used.

74TH MEDICAL GROUP MEDICAL CONTINGENCY RESPONSE PLAN



SHORT TITLE: 74MDG MCRP

31 DECEMBER 1999

74TH MEDICAL GROUP

WRIGHT PATTERSON AIR FORCE BASE, OHIO

74th Medical Group (AFMC) Wright-Patterson AFB, Ohio 45433-5529 1 August 2000 (Change 1)

APPENDIX 1 to ANNEX O to 74 MDG MCRP

TRANSPORTATION OPERATING PROCEDURES

- 1. <u>INITIAL NOTIFICATION:</u> Upon notification, during duty hours, a primary response ambulance is sent to the scene (either from the Emergency Department or Flight Medicine Flight). Depending upon the situation the ambulance crew relays information to the Emergency Control Center (ECC) or Flight Medicine on needed vehicle assistance.
- 2. <u>MEDICAL READINESS CENTER (MRC) ACTIVATION</u>: Upon activation of the MRC, a vehicle assessment will be requested. Anticipated disaster or contingency response vehicle requirements/resources are addressed in *Appendix 2 to this Annex*.
- 2.1. REQUIREMENT: Transport response teams to disaster site.
- 2.1.1. RESOURCES: Medic 3, 4, 5, and 6; K-1 and K-2 (K's are Flight Medicine).
- 2.2. REQUIREMENT: Transport Medical Disaster Control Group (DCG) representative to the assembly area, or the Entry Control Point (ECP).
- 2.2.1. RESOURCES: Staff car or privately owned vehicle (POV).
- 2.3. REQUIREMENT: Transport bulk quantities of controlled analgesics to the disaster site.
- 2.3.1. RESOURCES: Delivered to the ambulance garage by Pharmacy or Medical Logistics personnel and transported on responding ambulances.
- 2.4. REQUIREMENT: Transport bulk supplies to the disaster site.
- 2.4.1. RESOURCES: Truck or van assigned to the Medical Logistics Flight.
- 2.5. REQUIREMENT: Transport Bioenvironmental Engineering (BEE) DCG on-scene representative to the DCG assembly area or the ECP.
- 2.5.1. RESOURCES: Vehicle assigned to BEE.
- 2.6. REQUIREMENT: Transport Public Health/BEE Teams to site of inspection/observation or evaluation.
- 2.6.1. RESOURCES: Vehicle assigned to Public Health or second BEE vehicle.
- 2.7. REQUIREMENT: Transport patients to flight line for air evacuation.
- 2.7.1. RESOURCES: Available AMBUS (Medic 10 or 12).

Appendix 1 ANNEX O O-1-1

MCRP

- 2.8. REQUIREMENT: Transport patients to area hospitals as needs arise.
- 2.8.1. RESOURCES: Ambulance or available AMBUS (Medic 10 or 12) from the medical center or civilian ambulances from the local area.
- 2.9. REQUIREMENT: Transport MDG Commander or Battlestaff member to the Battle Staff (Bldg. 110, Area C).
- 2.9.1. RESOURCES: Staff car or individual POV.
- 2.10. REQUIREMENT: Transport patients and medical attendants to other military medical facilities.
- 2.10.1. RESOURCES: One of the Aeromedical Evacuation Squadrons, Scott AFB, Illinois (arranged by Patient Administration).
- 2.11. REQUIREMENT: Transport patients to civilian medical facilities during emergency evacuation of the medical center.
- 2.11.1. RESOURCES: Available medical vehicles, vehicles from Base Transportation, and/or civilian EMS ambulances.
- 2.12. REQUIREMENT: Arrival of NDMS casualties from a peacetime disaster incident. These casualties will need transportation to civilian area hospitals.
- 2.12.1. RESOURCES: Available medical vehicles, vehicles from Base Transportation, and/or civilian EMS ambulances.
- 2.13. REQUIREMENT: Transport Public Health personnel to various sites for environmental sanitation assessment or other duties.
- 2.13.1. RESOURCES: Vehicles assigned to Public Health.
- 2.14. REQUIREMENT: Transport larger numbers of mass casualty patients from incident site(s) to the Medical Center.
- 2.14.1. RESOURCES: Available AMBUS.
- 2.15. REQUIREMENT: Transport of Field Treatment Teams and their supplies to incident site(s).
- 2.15.1. RESOURCES: Available AMBUS.
- *2.1.6. REQUIREMENT: Transport WRM assemblages, deploying personnel, mobility bags and other deployment requirements to processing points.
- *2.16.1. RESOURCES: Available medical vehicles and vehicles from 88 ABW Vehicle Contractor.

OPR: 74 MDSS/SGSLV

Appendix 1 ANNEX O MCRP

O - 1 - 2

74th Medical Group (AFMC) Wright-Patterson AFB, Ohio 45433-5529 31 December 1999

APPENDIX 2 to ANNEX O to 74 MDG MCRP VEHICLE ASSETS FOR PATIENT MOVEMENT

1. MILITARY VEHICLE ASSETS/PATIENT CAPABILITY:

NOTE: There are seven (7) pick-up trucks with compressed natural gas (CNG) tanks installed in the truck bed. This makes it unsafe to transport litter patients during disaster/contingency operations. There are eight (8) vehicles with camper shells and boxed beds that might be utilized to transport litter patients if personnel escort them (ride in the rear) during transport.

FLIGHT/ELEMENT	LITTERS OR AM	BULATORY CAPABILITY
Medical Logistics:		
1-1 Ton Truck 1-1/2 Ton Truck 1-1/4 Ton Truck 1-1/4 Ton Truck (camper shell)	0 litter 0 litter 0 litter 2 litter	2 ambulatory 2 ambulatory 2 ambulatory 2 ambulatory
Medical Equipment Repair Center (MERC):		
1-1/4 Ton Truck 1-(15) Pax Van (only one bench seat)	0 litter 1 litter	2 ambulatory 4 ambulatory
Public Health:		
2-1/4 Ton Truck	0 litter	4 ambulatory
Wellness Initiative:		
1 (5) PAX Mini-van	0 litter	4 ambulatory
Mental Health:		
1-(15) Pax Van	0 litter	15 ambulatory
<u>Pediatrics</u>		
I-1/4 Ton Truck	0 litter	2 ambulatory

Appendix 2 ANNEX O MCRP O-2-1

FLIGHT/ELEMENT

LITTER OR AMBULATORY CAPABILITY

Flight Medicine:

2- Modular Amb 4x4

8 litter (4 for each vehicle)

Bio-environmental Engineering:

1-1/4 Ton Pickup 1-(6) Pax Truck 4x4 1-(15) Pax Van 0 litter 2 ambulatory 0 litter 5 ambulatory 0 litter 12 ambulatory

Emergency Medicine:

4- Modular Ambulances 4x2 2- (44) Pax AMBUS 16 litter (4 for each vehicle)12 litter (6 for each vehicle)

Command Section:

1- Sedan (MDG Commander's)

0 litter

3 ambulatory

TOTAL MDG CAPABILITY

39 litter

63 ambulatory

88TH ABW VEHICLE ASSETS (BASED ON AVAILABILITY OF RESOURCES)

TYPE OF VEHICLE NUMBER AVAILABLE MAX NUMBER AMBULATORY PTS

28 PAX Bus

2 8 per vehicle

44 PAX Bus

9 10 per vehicle

WPAFB Ambulatory Capability 12 Vehicles 106

Appendix 2 ANNEX O MCRP O-2-2



2. **ESTIMATED CIVILIAN EMERGENCY MEDICAL SYSTEM SUPPORT** (based on availability of resources)

CITY CAPABILITY	NUMBER/TYPE	LITTERS OR AMBULATORY
Beavercreek Township	4/ALS	8
Bethel Township	3/ALS	6
Dayton (NOTE 1)	5/ALS 6/BLS	10 12
Dayton (Box 21 Reserve)	2 MOD/ALS or BLS 1 4x4/ALS or BLS	8 4
Enon	2/ALS	4
Fairborn (NOTE 1)	3/ALS 1 Reserve/ALS	6 2
Harrison Township	4/ALS	8
Huber Heights	3/ALS	6
Riverside Township	3/ALS	6
New Carlisle	2/ALS	4
Piqua (NOTE 2)	3/ALS	6
Springfield	3/ALS	6
Tipp City (NOTE 2)	3/ALS 1/Reserve ALS	6 2
Troy (NOTE 2)	3/ALS	6
Xenia	1 ALS	2
Xenia Township	1/ALS	2
Total Vehicles	43 ALS 6 BLS 4 RESERVE (ALS or BLS)	
Total Litters:		114
Appendix 2 ANNEX O MCRP	O-2-3	

NOTE 1: ALS= Advanced Life Support (Paramedic on board), BLS=Basic Life Support (EMT-A crew only).

NOTE 2: Piqua, Troy, Tipp City, Greenville and Sidney called only if activating their respective NDMS hospitals.

LISTS HAVE BEEN VERIFIED BY THE MEDICAL GROUP VEHICLE CONTROL OFFICER AND NCO

OPR: 74MDSS/SGSLV

Appendix 2 ANNEX O MCRP O-2-4

APPENDIX J

PERSONNEL QUALIFICATION REQUIREMENTS

These personnel qualifications are provided as a guide only. The qualification are projected requirements of key positions required to accomplish the contract. Additional qualifications and positions may be required. Provided below are the government's minimum experience requirements for the following key personnel:

Position	Minimum Years of Experience
Project Manager	4
Vehicle Maintenance Manager	4
Vehicle Operations Manager	4
Fleet Management	4

PROJECT MANAGER

KNOWLEDGE: Requires knowledge of all aspects of Vehicle Operations and Maintenance; to include procurement and processing parts, labor and contractual negotiations, hiring and placing of qualified personnel, scheduling workload, developing programs and procedures to assure surge or disaster requirements, coordination with on base support, preparation of official correspondence, ability to evaluate suggestions and knowledge of chain of command and protocol. This manager is ultimately responsible for all aspects of contract performance and compliance with fire, safety, and environmental protection requirements.

EXPERIENCE: Experience in management of a Vehicle Operations and Maintenance contract of a minimum of four years. Background experience in budget, labor relations, government contracts, environmental requirements, manpower, union negotiations, Air Force Technical Orders and Regulations.

VEHICLE MAINTENANCE MANAGER

KNOWLEDGE: Requires knowledge in labor agreements and assignment of qualified personnel pertaining to job skills. Required to develop programs and methods that promote safety and environmental protection in the performance and accomplishments of tasks. Individual must have background in the maintenance and repair of vehicles and equipment.

EXPERIENCE: Experience in the repair of major systems, i.e., hydraulics, manual and automatic transmissions, engines, gasoline, diesel and dual fuel systems, aspirated turbo charged and electronic injected. Must perform research and development modification projects as directed by Air Force or manufacture. Evaluate suggestions for value saving or equipment improvement for adoption. A minimum of four years experience is required for this position. Manager may be required to act as project manager in their absence. May be required to work irregular shifts to support surge operations in climatic weather or deployment operations. Must develop training methods and classes for instruction of reserve personnel. Must follow the government policies and procedures and chain of command.

VEHICLE OPERATIONS MANAGER

KNOWLEDGE: Requires knowledge in vehicle operations arena with transporting passengers and cargo on federal installation and public highways. This position requires individual to follow and develop safety plans and environmental protection methods to comply with requirements of base, state and federal regulations. May be required to perform as project manager in his/her absence. Requires knowledge in labor agreements and assignment of qualified personnel pertaining to job skills.

EXPERIENCE: Minimum of four years experience in managing and supervising care of assigned vehicles, transportation of distinguished visitors, civilian and military passengers and cargo.

FLEET MANAGEMENT

KNOWLEDGE: Assist the Vehicle Operations Manager in the management and control of the base vehicle fleet. Individual must possess ability to operate computer equipment to utilize REMS, OLVIMS, AFIS, DAFIS, CAFIS, AFEMS, etc., associated with fleet management. Acts as technical advisor to the Vehicle Authorization Review Authority and WRM board. Schedules and conducts periodic meetings with Vehicle Control Officers (VCO) and priority buy representative. Reviews organization's training plans and VCOs handbooks.

EXPERIENCE: Minimum of four years experience in managing a fleet of vehicles and all procedures.

APPENDIX K

RESERVES TRAINING SUPPORT

- 1. Contractor shall provide personnel and access to contractor assigned government facilities and equipment for the purpose of providing training for maintenance and vehicle operations reserve personnel.
- 2. All training required by this appendix shall be provided on weekends only unless otherwise stated. Requirements for training will be established and coordinated with contractor and unit training section for scheduling dates and number of personnel (approximately 10) to be trained a minimum of 90 days in advance of requirement.
- 3. Reserve personnel will provide changes to training schedule 30 days prior to training dates to allow contractor to plan and reschedule personnel for support.
- 4. Operating hours for training will be 0730 to 1630 with a one hour lunch break from 1200 to 1300 hours daily unless otherwise stated.
- 5. Contractor shall provide personnel skilled and qualified to demonstrate and train personnel on type of equipment requested, i.e., engine diagnostic, dynamometer, alignment rack, air conditioning service, data systems, etc.
- 6. Contractor shall provide all parts and qualified personnel to instruct and observe reserve personnel during training, inspect work for completeness and account for manhours on vehicle work orders.
- 7. Contractor shall provide all forms and equipment to allow reservists to train and test for vehicle operator qualification and licensing.
- 8. Contractor shall provide 88 LG/LGQTV a monthly report NLT five work days following a reserve training weekend. The report shall provide:
 - a. Total personnel trained, i.e., sign in roster.
 - b. Year to date total of hours used and requirements met.
 - c. Changes in training schedule requested by reserve unit.
 - d. Copy of contractor employee(s) time sheet.

APPENDIX L

TOP FLEET COMPETITION

1. GENERAL

- a. The office of primary responsibility (OPR) for the administration of this program is Vehicle Operations (88LG/LGTVO).
 - b. Categories of competition:
- (1) General purpose vehicles, Category I, up to one-ton trucks (vehicles with a B management code).
- (2) General purpose vehicles, Category II, on and on half ton truck and larger (vehicles with a B management code.)
 - (3) Special purpose/base maintenance, (management codes C, D, and L)
 - (4) Materiel handling equipment (MHE), (management code E).
 - c. Competition is held quarterly (February, May, August and November).
- d. Participation in Top Fleet Competition is mandatory for ALL AFMC organizations, tenant units are invited and encouraged to participate.
- e. Vehicles selected for competition will be two years old or older. Units with the greater number of vehicles may have more than one vehicle in each category selected for inspection.
- f. Preparing vehicles for competition is the using organization's responsibility. Assistance from Vehicle Maintenance is limited to normal maintenance.
- g. Location of competition is Building 208, Area C, Vehicle Operations, except for MHE; which is inspected at the vehicle operating location. The top three pieces of MHE will be transported to Building 208 by Vehicle Operations or Maintenance personnel for the final inspection.
- h. Top Fleet inspectors Guidelines will be provided (Attachment 9). Score sheets for each category will be used as a checklist (Attachments 10, 11, 12 and 13). Point values are provided before each competition. Judging the finals is a separate grading system.
- i. The top three vehicles along with score sheets in each category are presented for final judging.

2. PROCEDURES:

- a. The OPR selects vehicles to be entered in each competition. All VCOs will receive notification of specific vehicles seven days before the competition. When a vehicle is unavailable for competition, fleet management must be notified in advance and a replacement vehicle provided when necessary. The unit commander of the using organization will be notified in writing of vehicles that do not show as scheduled. Replies will be submitted to 88 TRNS/CC and must include specific reasons the vehicle or its replacement did not participate.
- b. 88 LG/LGTVO will select inspectors from the unit VCOs. The VCOs are given two-week's notice of their selection. If a VCO is unable to perform inspection duties, it is her/his responsibility to ensure a replacement is present. Failure to do so will result in written notification to the unit commander concerning failure to support Top Fleet Competition.
- c. A qualified driver must be present to accompany the pre-inspection team and the judge during the inspection of their vehicles. The VCO and Commander are encouraged to be present for the final judging.
- d. Any vehicle with a safety discrepancy will be disqualified and entered in the next Top Fleet Competition.
- e. Routine discrepancies not properly annotated on the Operator's Inspection Guide and Trouble Report will be assessed a deduction of points. Routine discrepancies do not require immediate attention to ensure vehicle safety/serviceability.
- f. Inspectors select the best vehicles in each category. These vehicles will be presented to the final judge to be reviewed and judged as 1st, 2nd, or 3rd place finish within their respective category. Vehicles not selected for final review will be released.
- g. Winning vehicles are not allowed to re-enter competition until all like eligible vehicles assigned to the organization have been entered, or until at least two subsequent competitions have been held.
- h. Organizations with only one vehicle assigned to a category are reuqired to enter one competition per year.

3. AWARDS/RECOGNITION PROGRAM

- a. The Base Commander, Vice Commander, or 0-6 grade equivalent acts as the final judge.
- b. First, second and third place winners are selected in each category. Plaques and certificates will be presented.
- c. First, second and third place winners will have a front license plate attached to their vehicle to reflect placement in competition. Plates will be installed by the vehicle maintenance shop. The plates will remain on the vehicle for one quarter.

d. An article will be prepared and submitted to the Chief of Transportation quarterly for inclusion in the Skywrighter each quarter. Photographers will be scheduled to photograph each Top Fleet competition. Photographs will accompany each article presented for the Skywrighter. An article will also be generated for the annual roll-by.

TOP FLEET INSPECTOR GUIDELINES

- 1. Inspectors should go from vehicle to vehicle as a team.
- 2. **ALL** items must be scored. If the item does not related to the vehicle, it is given the **MAXIMUM** scord.
- 3. Remain consistent while inspecting vehicles. Try to set up an inspection pattern to ensure uniformity from vehicle to vehicle.
- 4. Disqualify any vehicle with a safety discrepancy.
- 5. Routine discrepancies not properly annotated on the Operator's Inspection Guide will be assessed a deduction of points. Routine discrepancies are those not requiring immediate attention to ensure vehicle safety and serviceability.
- 6. When scoring cleanliness, use the following guidelines:
- a. If the vehicle has been washed, vacuumed and windows cleaned, it should receive five points.
 - b. If the interior/exterior rubber and vinyl surfaces have been Armor All'd, give two points.
 - c. If the vehicle has been waxed, give the remaining three points.
- d. If the vehicle is exceptionally clean, additional points may be awarded in the bonus section.
- 7. If fluid levels are topped off, all points should be awarded.
- 8. TIRES: Clean tires should be awarded two points, proper inflation earns two points, if they have been tire blacked, give an additional two points.
- 9. PLEASE BE FAIR AND CONSISTENT IN THE AWARDING OF POINTS.
- 10. If you have a vehicle from your unit in the category you are inspecting, **PLEASE MARK YOUR INSPECTION SHEET TO DISQUALIFY YOURSELF.**
- 11. When checking the lights on a vehicle, have the operator turn on all lights (headlights, hazard, beacons and emergency lights). Check all at the same time.
- 12. Release each vehicle when team has completed inspection

Attachment 9

TOP FLEET INSPECTION SCORE SHEET			
CATEGORY: GENERAL PURPOSE I			
REGISTRATION NUMBER:	DATE:		
ITEMS TO BE CHECKED *DENOTES SAFETY ITEMS	POINTS	SCORE	
1. Clean Vehicle (Exterior / Interior)	1-8 points		
2. Damage (Exterior / Interior / Missing Parts)	1-8 points		
* 3. Tire / spare / Jack / Lug Wrench	1-8 points		
* 4. Fuel / Oil / Coolant / Hydraulic / PS / Brake (Levels)	1-6 points		
* 5. Leaks (Fuel / Water / Oil / Exhaust)	1-4 points		
* 6. Battery (Connection / Fluid Level)	1-6 points		
* 7. Drive Belts / Pulleys	1-2 points		
* 8. Safety Devices (Headrest / Belts / Warning Lights / Fire Ext)	1-8 points		
* 9. Instruments	1-6 points		
*10. Windshield Wipers / Washers	1-6 points		
*11. Horn / Backup Warning Device	1-4 points		
*12. Lights (Signal / Reflectors / Backup / Driving / Beacon)	1-8 points		
13. Window Glass (Clean / Unbroken / Unobstructed)	1-4 points		
*14. Steering	1-6 points		
*15. Brakes	1-8 points		
16. Unusual Noise During Operation	1-2 points		
17. Cargo Mounted Equipment	1-4 points		
18. AF Form 1800 / SF91 / DD 518	1-2 points		
BONUS ITEMS			
APPEARANCE	1-10 points		
CONDITION	1-8 points		
AGE	1 point per year		
	TOTAL		
	SCORE		
	BCORE		
INSPECTOR'S SIGNATURE:			

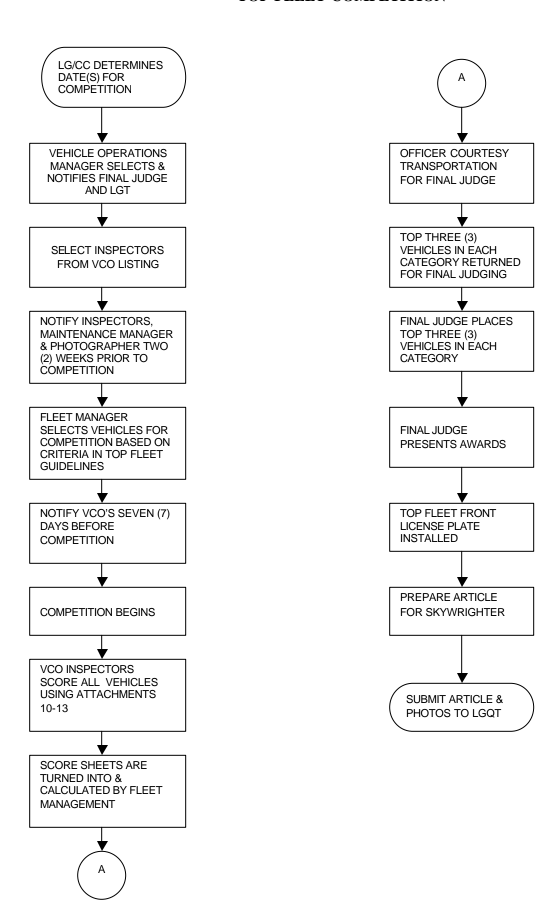
TOP FLEET INSPECTION SCORE SHEET			
CATEGORY: GENERAL PURPOSE II			
REGISTRATION NUMBER:	DATE:		
ITEMS TO BE CHECKED *DENOTES SAFETY ITEMS	POINTS	SCORE	
1. Clean Vehicle (Exterior / Interior)	1-8 points		
2. Damage (Exterior / Interior / Missing Parts)	1-8 points		
* 3. Tire / spare / Jack / Lug Wrench	1-8 points		
* 4. Fuel / Oil / Coolant / Hydraulic / PS / Brake (Levels)	1-6 points		
* 5. Leaks (Fuel / Water / Oil / Exhaust)	1-4 points		
* 6. Battery (Connection / Fluid Level)	1-6 points		
* 7. Drive Belts / Pulleys	1-2 points		
* 8. Safety Devices (Headrest / Belts / Warning Lights / Fire Ext)	1-8 points		
* 9. Instruments	1-6 points		
*10. Windshield Wipers / Washers	1-6 points		
*11. Horn / Backup Warning Device	1-4 points		
*12. Lights (Signal / Reflectors / Backup / Driving / Beacon)	1-8 points		
13. Window Glass (Clean / Unbroken / Unobstructed)	1-4 points		
*14. Steering	1-6 points		
*15. Brakes	1-8 points		
16. Unusual Noise During Operation	1-2 points		
17. Cargo Mounted Equipment	1-4 points		
18. AF Form 1800 / SF91 / DD 518	1-2 points		
BONUS ITEMS			
APPEARANCE	1-10 points		
CONDITION	1-8 points		
AGE	1 point per year		
	TOTAL SCORE		
INSPECTOR'S SIGNATURE:			

TOP FLEET INSPECTION SCORE SHEET

CATEGORY: SPECIAL PURPOSE		
REGISTRATION NUMBER: DATE:		
ITEMS TO BE CHECKED *DENOTES SAFETY ITEMS	POINTS	SCORE
1. Cleanliness / Damage / Missing Items (Exterior / Interior)	1-8 points	
* 2. Leaks (Fuel / Coolant / Oil / Hydraulic)	1-4 points	
* 3. Fluid Levels (Fuel / Coolant / Oil / Hydraulic / Brake)	1-4 points	
4. Unusual Noises During Operation	1-2 points	
* 5. Batteries (Fluid Level / Damage / Connections)	1-4 points	
* 6. Wiring / Lights / Horn / Reflectors / Mirrors	1-6 points	
* 7. Exhaust System / Spark Arrestors	1-6 points	
* 8. Windshield Wipers / Washers	1-4 points	
* 9. Heater / Defroster (Flames / Sparks)	1-2 points	
*10. Steering / Springs / Shackles	1-4 points	
*11. Belts Check Fraying & Tension (Pump / Alternator / Fan / Air Cond)	1-2 points	
12. Towing Connections	1-2 points	
*13. Tires (Damage / Serviceability / Foreign Objects)	1-6 points	
*14. Safety Devices / Pallet Locks / Locks / Fire Extinguisher	1-8 points	
*15. Instruments / Controls (Correct Operation & Readings on Starting)	1-6 points	
*16. Wheel Brakes (Engage Transmission with Engine Idling, Allowing		
Vehicle to Move Slowly, and Engage Brakes)	1-8 points	
17. Pedals for Damage, Worn or Slick (Brakes / Fuel / Clutch)	1-4 points	
*18. Hydraulic Hoses / Cylinders (Damage)	1-2 points	
19. Conveyor Rollers / Belts / Cables / Winch	1-2 points	
20. Blowdown Air Tanks (K Loaders Only)	1-2 points	
21. Refill Alcohol Injector in Season (K Loaders)	1-2 points	
22. Ladders / Side Rails / Cat Walks / Cargo Bed	1-2 points	
23. Raise Bed to Top Position & Check (K Loader)	1-2 points	
24. Lower Bed to Half Position & Check Bottoming (K Loader)	1-2 points	
25. Lower Bed to Lowest Position & Check Bottoming (K Loader)	1-2 points	
26. Clutch (During Operation)	1-2 points	
27. AF Form 18XX / SF91 / DD518	1-2 points	
BONUS ITEMS		
APPEARANCE	1-10 points	
CONDITION	1-8 points	
AGE	1 point per year	
	TOTAL SCORE	
INSPECTOR'S SIGNATURE:		

TOP FLEET INSPECTION SCORE SHEET	IENT	
CATEGORY: MATERIEL HANDLING EQUIPM LOCATION: POC:		
LOCATION FOC	PHONE.	
REGISTRATION NUMBER: DATE:		
ITEMS TO BE CHECKED *DENOTES SAFETY ITEMS	POINTS	SCORE
1. Cleanliness / Damage / Missing Items (Exterior / Interior)	1-8 points	
* 2. Leaks (Fuel / Coolant / Oil / Hydraulic)	1-4 points	
* 3. Fluid Levels (Fuel / Coolant / Oil / Hydraulic / Brake)	1-4 points	
4. Unusual Noises During Operation	1-2 points	
* 5. Batteries (Fluid Level / Damage / Connections)	1-4 points	
* 6. Wiring / Lights / Horn / Reflectors / Mirrors	1-6 points	
* 7. Exhaust System / Spark Arrestors	1-6 points	
* 8. Windshield Wipers / Washers	1-4 points	
* 9. Heater / Defroster (Flames / Sparks)	1-2 points	
*10. Steering / Springs / Shackles	1-4 points	
*11. Belts Check Fraying & Tension (Pump / Alternator / Fan / Air Cond)	1-2 points	
12. Towing Connections	1-2 points	
*13. Tires (Damage / Serviceability / Foreign Objects)	1-6 points	
*14. Safety Devices / Pallet Locks / Locks / Fire Extinguisher	1-8 points	
*15. Instruments / Controls (Correct Operation & Readings on Starting)	1-6 points	
*16. Wheel Brakes (Engage Transmission with Engine Idling, Allowing	1	
Vehicle to Move Slowly, and Engage Brakes)	1-8 points	
17. Pedals for Damage, Worn or Slick (Brakes / Fuel / Clutch)	1-4 points	
*18. Hydraulic Hoses / Cylinders (Damage)	1-2 points	
19. Conveyor Rollers / Belts / Cables / Winch	1-2 points	
20. Blowdown Air Tanks (K Loaders Only)	1-2 points	
21. Refill Alcohol Injector in Season (K Loaders)	1-2 points	
22. Ladders / Side Rails / Cat Walks / Cargo Bed	1-2 points	
23. Raise Bed to Top Position & Check (K Loader)	1-2 points	
24. Lower Bed to Half Position & Check Bottoming (K Loader)	1-2 points	
25. Lower Bed to Lowest Position & Check Bottoming (K Loader)	1-2 points	
26. Clutch (During Operation)	1-2 points	
27. AF Form 18XX / SF91 / DD518	1-2 points	
BONUS ITEMS		1
APPEARANCE	1-10 points	
CONDITION	1-8 points	
AGE	1 point per year	
	TOTAL SCORE	
INSPECTOR'S SIGNATURE:		

TOP FLEET COMPETITION



APPENDIX M

VEHICLES, EQUIPMENT, AND EQUIVALENTS

The following vehicles, equipment and their equivalents are used to determine personnel, facilities, and shop equipment:

a. The VMM or VMS determines equivalents for vehicles and equipment not listed here by comparison with similar items.

NOTE: Comparison of maintenance labor hours input requirements may also be used as a basis for assigning vehicle equivalents for vehicles not listed.

- b. Request equivalents for items that are not similar to equipment currently in the Air Force system from Warner Robins ALC/LV.
- c. This list does not mean that the vehicle maintenance function is responsible for maintenance of the item. Maintenance responsibility is prescribed in AFI 24-302.

Notes about add-on equivalents:

- d. The equivalent for a sedan with factory installed air conditioning is 1.1.
- e. The VMM and VMS will review multiple like components to prevent excessive adjustments of total equivalents. Multiple components of the same type do not generate extra equivalents.

EXAMPLE: A vehicle with three pintle hooks would only have an additional .1 vehicle equivalents added.

f. It make no difference if these components are received with the vehicle or added at a later date.

VEHICLES, EQUIPMENT, AND EQUIVALENTS

The following vehicles, equipment and their equivalents are used to determine personnel, facilities, and shop equipment:

a. The VMM or VMS determines equivalents for vehicles and equipment not listed here by comparison with similar items.

NOTE: Comparison of maintenance labor hours input requirements may also be used as a basis for assigning vehicle equivalents for vehicles not listed.

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Notes about add-on equivalents:

- d. The equivalent for a sedan with factory installed air conditioning is 1.1.
- e. The VMM and VMS will review multiple like components to prevent excessive adjustments of total equivalents. Multiple components of the same type do not generate extra equivalents.

EXAMPLE: A vehicle with three pintle hooks would only have an additional .1 vehicle equivalents added.

f. It makes no difference if these components are received with the vehicle or added at a later date.

Part I - B/K Series - General Purpose Vehicles, Commercial/Military Design

MGMT CODE	Long Nomenclature	VEH EQV
B100	Sedan, Small Class 1A	1.0
B101	Sedan, Subcompact, 4 Psgr	1.0
B102	Sedan, Compact, 4 Psgr	1.0
B103	Sedan, Intermediate, 5 Psgr	1.0
B104	Sedan, Regular, 6 Psgr	1.0
B106	Sedan, Compact, Law Enforcement	2.0
B107	Sedan, Large, Law Enforcement Class 4	1.5
B108	Bus, Station Wagon, 12 Psgr GED	1.6
B110	Bus, School, 19 - 20 Psgr 4 X 2, GED	2.5
B111	Bus, School, 19 - 20 Psgr 4 X 2, DED	2.5

	·	DRAFT
B113	Bus, School, 19 - 20 Psgr 4 X 4, GED	3.5
B118	Bus, Surrey, 23 Pax, GED	3.5
B119	Bus, School, 28 - 29 Psgr 4 X 2, GED	2.5
B121	Bus, School, 28 - 29 Psgr 4 X 2, DED	2.5
B122	Bus, School, 28 - 29 Psgr 4 X 4, GED	3.5
B129	Bus, School, 42 - 45 Psgr 4 X 2, GED	2.5
B130	Bus, School, 42 - 45 Psgr 4 X 2, DED	2.5
B134	Bus, Suburban, 44 - 45 Psgr 4 X 2, DED	5.0
B139	Bus, Intercity, 41 -51 Psgr 4 X 2, DED	5.0
B141	Bus, Ambulance Conversion, 44 Psgr 4 X 2, GED	5.0
B144	Bus, Multi-Train, (4 Unit)	12.0
B150	Station Wagon, Compact	1.0
B151	Station Wagon, Intermediate	1.0
B152	Station Wagon, Regular	1.0
B153	Station Wagon, Ambulance Conversion	1.5
B157	Ambulance, Metropolitan, 1 - 2 Litter	1.5
B158	Ambulance, Metropolitan, 4 Litter	1.5
B161	Truck, Ambulance, 1-2 Litter, 4 X 4, GED	2.0
B162	Ambulance, Modular 4 X 2	1.5
B163	Truck, Ambulance Modular 4 X 4	2.0
B164	Truck, Ambulance, 4 Litter, 4 X 4, GED	2.0
B165	Truck, Ambulance, 2 Litter, 4 x 2, GED	1.5
B166	Van, Multipurpose, Type I 4 X 2, Full Size	1.5
B167	Van, Multipurpose, Type II 4 X 2, Mini Size	1.5
B168	Truck, Panel, 4 X 2, 6999# GVW and Under	1.5
B169	Truck, Panel, 4 X 2, 7000# GVW and Over	1.5
B170	Truck, Utility 4 X 4, Jeep	1.5
B174	Truck, Panel, 4 X 4, 7000# GVW and Over	2.5

DRAFT B175 Truck, Panel, Mortuary, 4 Dr 4 X 2, 7000# GVW 1.5 2.0 Truck, Multi-Stop, 4 X 2, 9999# GVW and Under B176 2.0 B177 Truck, Multi-Stop, 4 X 2, 12500-16999# GVW B178 Truck, Multi-Stop, 4 X 2, 10000# GVW 2.0 1.5 B179 Mini-Van, 4 X 2, GED 2.0 B180 Truck, Multi-Stop, 4 X 2, 1 Ton, DED 2.0 B183 Truck, Multi-Stop, Crew Transport, 14000# GVW B184 Bus, Motor, 16 PAX, 4 X 2 1.5 1.5 B185 Truck, Carryall, 4 X 2, 6999# GVW and Under, GED 1.5 Truck, Carryall, 4 X 2, 7000# GVW and Over, GED B186 1.5 Truck, Utility, M-Series B187 1.0 B188 Truck, Carryall, 4 X 2, 7 Pax, GED 2.5 B189 Truck, Carryall, Jeep, 4 X 4 2.5 Truck, Carryall, 4 X 4, 8999# GVW and Under B190 1.5 B191 Truck, Carryall, 4 X 2, Con Van 9 Pax, DED 1.5 B192 Truck, Carryall, 15 Psgr, 4 X 2, GED 1.5 B193 Truck, Carryall, Low Silhouette 2.5 B194 Bronco, Blazer, Ram, Utility 4 X 4 2.0 B196 Truck, Cargo, 4 X 4, CUCV B197 Truck, Utility, 3500-4500 GVW, 4 X 2 1.0 2.0 K197 Truck, Shltr Carr M1028, 4 X 4, CUCV 2.0 B198 Truck, Utility, 6000# GVW, 4 X 4, GED 2.0 B199 Truck, Utility, 4 X 4, 3500# GVW and Over 1.0 B200 Truck, Pickup, Subcompact 2.0 B201 Truck, Utility, Platform, 4 X 4 1.0 B202 Truck, Pickup, 1/4 Ton Compact Electric 1.0 B203 Truck, Mini-Pickup, 4 X 2, GED 1.0 B204 Truck, Pickup, Std GED

B206 Truck, Utility, 4 Dr, 4 X 2

1.5

		DIAL
B207	Truck, Utility, 4 Dr, 4 X 4	1.5
B208	Truck, Pickup, 4 X 2, 1/2 Ton, Extended Cab	2.0
B211	Truck, Pickup, 4 X 4, 4600-5799# GVW	2.0
B212	Truck, Pickup, 4 X 4, 5800-9999# GVW	2.0
B214	Truck, Pickup, Dual Wheel 4 X 4	2.0
B217	Truck, Pickup, 4 Dr, 4 X 2, 5800-12499# GVW	1.0
B222	Truck, Pickup, 4 Dr, 4 X 4, 7000-12499# GVW	2.0
B223	Truck, Stake, 4 X 4, Crewcab	3.5
B225	Truck, Pickup, 4 Dr, 4 X 2, Trailer Towing	1.0
B226	Truck, Cargo, 4 Dr, 4 X 4, Trailer Towing	1.5
B227	Truck, Pickup, Compact, 4 X 4	2.0
B233	Truck, Cargo, 4 X 2, 17000-20999# GVW, GED	2.5
B234	Truck, Cargo, 4 X 2, 17000-20999# GVW, DED	2.5
B235	Truck, Cargo, 4 X 2, 24000-44500# GVW, GED	3.0
B237	Truck, Cargo, 4 X 4, 12499# GVW and Under, GED	2.0
B239	Truck, Cargo, 4 X 4, 17000-20999# GVW, GED	3.5
B241	Truck, Cargo, 4 X 4, 24000-44500# GVW, GED	4.0
B242	Truck, Cargo, 6 X 6, M 561, 1 1/2 Ton	2.0
B247	Truck, Cargo, 6 X 6, 21000-23999# GVW, GED	3.5
B248	Truck, Cargo, 6 X 6, 21000-23999# GVW, DED	3.5
B251	Truck, Cargo, 6 X 6, 24000-44500# GVW, DED	3.5
B254	Truck, Cargo, 4 X 2, 19000# GVW, DED	2.5
B255	Truck, Cargo, 4 Dr, 4 X 2, 17000-20999# GVW, GED	2.5
B256	Truck, Cargo, 4 Dr Cab, 4 X 2	2.5
B261	Truck, Stake, 4 X 2, 7000-9999# GVW, GED	1.5
B263	Truck, Stake, 4 X 2, 12500-16999# GVW, GED	1.5
B264	Truck, Stake, 4 X 2, 12500-16999# GVW 1-1/2, DED	1.5
B265	Truck, Stake, 4 X 2, 10,000 GVW, DED	1.5

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B266	Truck, Stake, 4 X 2, 17000-20999# GVW		2.5
B267	Truck, Stake & Platform, 10,000 GVW, 4 X 4		1.5
B272	Truck, Stake, 4 X 4, 7000-9999# GVW		2.5
B274	Truck, Stake, 4 X 4, 12500-16999# GVW, GED		2.5
B276	Truck, Stake, 4 X 4, 17000-20999# GVW, GED		3.5
B280	Truck, Stake, 4 X 4, 24000-44500# GVW, GED		4.0
B299	Truck, Flatbed, 4 Dr 27000# GVW, GED		3.0
B308	Truck, Chassis, 4 X 2, 24000-44500# GVW, GED		3.0
B311	Truck, Chassis, 4 X 2, 2000# GVW, 1966 Model		2.5
B313	Truck, Chassis, 4 X 2, 2000# GVW, 1970 Model		2.5
B325	Truck, Chassis, 6 X 4, 24000-44500# GVW, GED		4.0
B327	Truck, Chassis, 6 X 4, 44501# GVW and Over, GED		4.5
B333	Truck, Chassis, 6 X 6, 21000-23999# GVW		3.5
B352	Truck, Tractor, 4 X 2, 24000-44500# GVW, GED		3.0
B353	Truck, Tractor, 4 X 2, 24000-44500# GVW, DED		3.0
B356	Truck, Tractor, 4 X 4, 44501# GVW and Over		4.0
B360	Truck, Tractor, 6 X 4, 24000-44500# GVW, GED		4.5
B361	Truck, Tractor, 6 X 4, 24000-44500# GVW, DED		4.5
B363	Truck, Tractor, 6 X 4, 44501# GVW and Over, DED		4.5
B364	Truck, Tractor, Missile/Lox, 6 X 4 2400-44500# GVW		4.5
B365	Truck, Tractor, XM1070		3.5
B369	Truck, Tractor, 6 X 6, 21000-23999# GVW, DED		4.5
B371	Truck, Tractor, 6 X 6, 24000-44500# GVW, DED		4.5
B375	Truck, Tractor, 6 X 6, 44501# GVW and Over, DED		5.0
B376	Truck, Tractor, Tk Trnsp M 911		4.5
B380	Truck, Tractor, M A N		5.0
B390	Truck, Tractor, Spotter w/half Cab, 4 X 2, GED		3.0
B401	Semitrailer, LB, Tilt Deck, 22 Ton		.4
B403	Semitrailer, LB, 11 Ton and Under		.4

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B407	Semitrailer, LB, 20 Ton, 25 ft	. 4
B 4 09	Semitrailer, LB, 20 Ton, 40 ft	.4
B411	Semitrailer, LB, 25 Ton	.4
B412	Semitrailer, LB, 30 Ton	.4
B415	Semitrailer, LB, 35 Ton	.4
B417	Semitrailer, LB, 50 Ton and Over	. 4
B418	Semitrailer, 50 Ton, 6 Wheels	. 4
B420	Semitrailer, Stake, 12-20 Ton	.4
B421	Semitrailer, Flatbed	.4
B422	Semitrailer, Van, 29 Ft and Less	.4
B423	Semitrailer, Van, 30 Ft and Over	.4
B426	Semitrailer, Tk Trnsptr	.4
B427	Mobile Tempest Testing Lab, Semi-trailer	.4
B429	Semitrailer, Other	.4
B430	Dolly Converter, 10 Ton and Less	.1
B431	Dolly Converter, 11-20 Ton	.1
B437	Trailer, LB, 8-12 Ton	.4
B440	Trailer, Stake	. 4
B442	Trailer, FB 5 Ton	.4
B443	Trailer, Tilt Deck, 4-5 Ton	. 4
B444	Trailer, Tilt Deck, 6-8 Ton	. 4
B445	Trailer, Tilt Deck, 1400 lbs	.4
B446	Trailer, Hi Mob Hvy (HMT-H)	.4
B447	Trailer, Tilt Deck, 9 Ton and Over	.4
B448	Trailer, Tilt Ramp, 6 Ton	.4
B449	Trailer, Mob Hvy CHS (HMT-HC)	. 4
B450	Trailer, Cargo, 1/4 Ton	. 4
B451	Trailer, Hi Mobility, Light	. 4

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B452	Trailer, Cargo, 3/4 Ton	.4
B453	Trailer, Cargo, 1 Ton	.4
B454	Trailer, Cargo, 1 1/2 Ton	.4
B455	Trailer, Flatbed, Cargo, 5 Ton, XM843	.4
B456	Trailer, Cargo, 2 Ton and Over	.4
B457	Tlr, FB 9T & over	. 4
B458	Tlr, FB 3 & 8 ton	. 4
B459	Tlr, FB 5 ton M1061E	.5
B700	Truck, Pickup, Elec Power, 4 X 2, 37506# GVW	1.0
B705	Truck Van, Elec Power	1.0
Part	II - C/L Series - Special Purpose Vehicles, Commercial/	Military Design
C101	Truck, Wrecker, 20999# GVW and Under, GED	4.0
C104	Truck, Wrecker, 21000-23999# GVW, GED	3.5
C107	Truck, Wrecker, 24000-35999# GVW, GED	4.0
C108	Truck, Wrecker, 24000-35999# GVW, DED	3.5
C113	Truck, Wrecker, 44000-4999# GVW, GED	3.5
C114	Truck, Wrecker, 44000-4999# GVW, GED	3.5
C115	Wrecker, M. A. N.	5.0
C116	Truck, Wrecker, Type 1, Hyd	3.5
C117	Truck, Wrecker, Tilt-Bed Rollback	3.5
C120	Truck, Tractor, Wrecker, 6 X 6, 51000# GVW	4.0
C122	Truck, FFIGHT MED Rescue (MRT)	4.0
C123	Truck, Fire, High Reach 85 Foot	5.0
C124	Truck, Firefighting, Pumper, 1000 GPM	3.5
C125	Truck, Fire, Pumper, 530A/530B/500	3.5
C126	Truck, Fire, Pumper, 750A/750B	3.5
C127	Truck, Comm Water, P-18, DED	3.5
C128	Water, Tanker, P-26	4.0

C129	TRK, FFGHT BRUSH	DRAFT 4.0
C130	Truck, Fire, Pumper, P-8	3.5
C133	Truck, Fire, Pumper, P-12	3.5
C135	Foamer, Resupply, P-14	15.0
C137	Truck, Fire, Crash, Type 06	10.0
C139	Truck, Fire, Crash, 011A/011B	15.0
C141	Truck, Fire, Crash, R2/R2A	3.0
C142	Truck, Firefighting HMV	4.0
C143	Truck, Fire, Crash, Type P-2	15.0
C144	Truck, Fire, Mini Pumper, P-27	8.0
C145	Truck, Fire, Crash, Type P-4	10.0
C147	Truck, Fire, Crash, Type P-6	3.0
C148	Truck, Fire, Fighting, HRV, P-28	4.0
C149	Truck, Fire, Crash, Type P-10	4.0
C151	Truck, Fire, Crash, Type P-13	4.0
C152	Truck, Fire, Type A/S 32P/20	4.0
C153	Truck, Firefighting, Large Capacity, P-15	20.0
C154	Truck, Firefighting, 40 Ft Ladder Type	5.0
C155	Truck Maintenance, Earth Auger	1.5
C155	Truck, Maintenance, W/Hyd Derrick	1.5
C156	Truck, Maintenance, Tele-Utility, Comp 4 X 2, DED	1.5
C157	Truck, Maintenance, Tele-Utility, 4 X 2, GED	1.5
C158	Truck, Maintenance, TP Utility, 10,000, DED	3.0
C159	Truck, Tele Maintenance and Construction, 4 X 2	4.0
C160	Truck, Tele Maintenance and Construction, 4 X 4	5.0
C161	Truck, Maintenance, Tele and Utilities, Air Transportable	4.0
C162	Truck, Maintenance, Tele and Utilities, CC, 4 X 4	2.0
C163	Truck, Maintenance, Tele and Utilities, With 4 Dr Lab	1.5

		DRAFT	
C165	Truck, Maintenance, Power Line Insul Washer. 4 X 4		3.0
C166	Truck, Alfd, Line Service		2.0
C167	Truck, Construction/Maintenance, 4 X 2, Sz 55		4.0
C169	Truck, Maintenance, Hi-Reach 70'		4.0
C168	Truck, Construction Maintenance, 4 X 4, Sz 55		5.0
C170	Truck, Ref Coll 4 X 2, R/C, 21000-23999# GVW		3.5
C176	Truck, Ref Coll 4 X 2, F/C, 34000# and Over		3.5
C181	Truck, Ref Coll 6 X 4, F/C, 44500-50999# GVW		4.0
C182	Truck, Ref Coll 6 X 4, F/C, 51000# GVW and Over		4.0
C183	Truck, Refuse Compactor, Rear Hopper		5.0
C184	Truck, Front Hoist Refuse GVW 58,000lbs		4.0
C185	Truck, Material Handling, Rear Hoist GVW 33,000lbs		3.5
C190	Truck, Weapon Maintenance A/S85U-XX		1.5
C191	Truck, Weapon Maintenance A/S 32U-42U		-
C192	Trk, Van		1.5
C197	Truck, Shop Van, 4 X 2, 18999# GVW and Under		1.5
C198	Truck, Shop Van, 4 X 2, 19000# GVW and Over		1.5
C199	Truck, Shop Van, 4 X 4, 18999# GVW and Under		2.5
C200	Truck, Shop Van, 4 X 4, 19000# GVW and Over		2.5
C201	Truck, Shop Van, 6 X 6, 19000# GVW and Over		3.0
C202	Truck, Van Expan 2 1/2 Ton, M292, 6 X 6		3.0
C203	Truck, Van W/Cab 24000G, 4 X 2, DED		1.5
C204	Truck, Van, Mail Distribution Office		2.5
C205	Truck, Van, Mobil Test		2.5
C206	Truck, Van, Mobile Avionics Test		1.5
C207	Truck, Van, Spl TV		2.5
C208	Truck, Van, Expan 5 Ton, M820, 6 X 6		3.0
C209	Truck, Van, 4 X 2, 25,500 GVW		2.0
C211	Truck, Van, Refrigerator, 4 X 2, 19000# GVW		3.5

C218	Truck, Van, Missile, 4 X 2, 20000G, DED	1.5
C219	Truck, Van, Customized, TVL Unit	1.5
C220	Truck, Cargo, Vrfhco	1.5
C221	Special Purpose/Commercial	2.5
C225	Truck, Envir Mini-Computer Van, 15 PAX	1.5
C238	Truck, High Lift, Van, 21000# GVW, 3 Ton DED	3.0
C239	Truck, High Lift, Stake, 4 X 2, 3 Ton, DED	3.0
C240	Truck, High Lift, Stake, 4 X 2, 3 Ton	3.0
C241	Truck, High Lift, Van, 4 X 2, 3 Ton	3.0
C2 4 2	Truck, HIgh Lift, Cargo, 6 X 4, 9 Ton	3.0
C243	Truck, High Lift, Food/Sgrv/Acft	3.0
C250	Truck, High Reach, 30-59 Ft	5.0
C251	Truck, High Reach, 60-74 Ft	4.0
C252	Truck, High Reach, 75-90 Ft	4.0
C253	Truck, High Reach, 100 Ft and Over	4.0
C254	Truck, Maint Servicing	5.0
C260	Truck, Maint 3/4 Ton, 4 X 4, GED	1.5
C261	Truck, Maint, Extended Cab 4 X 4	2.0
C263	Truck, Cargo, Over Snow, 2 Psgr, GED	2.5
C264	Truck, Cargo, Over Snow, 2 Psgr, DED	2.5
C265	Truck, Cargo, Over Snow, 4 Psgr	2.5
C266	Truck, Cargo, Over Snow, 6 Psgr, GED	2.5
C267	Truck, Cargo, Over Snow, 10 Psgr	2.5
C268	Truck, Carrier, Over Snow, 17 Psgr	2.5
C269	Truck, Tank Oil Sveg 750 Gal, 4 X 4, MK1A	3.0
C270	Truck, Tank Oil Sveg 750 Gal, 4 x 2, GED, MK1	3.0
C271	Truck, Hydrant Fueling	5.0
C272	Truck, Tank, A/S32R-2, 5000 Gal	6.5

DRAFT 6.5 Truck, Tank, A/S32R-5, 5000 Gal C273 6.5 Truck, Tank, Fuel 10000 Gal 6.5 Truck, Tank, A/S32R-9, 5000 Gal 5.0 Truck, Tank, A/S32A-2, Demin Water C276 3.0 Truck, Tank, 4 X 4, 1,000 Gal C277 3.0 Truck, Tank, A/S32R-8A, Water/Alco 1500 Gal C278 2.0 Truck, Tank, A/S32-A23 250 Gal C279 3.0 Truck, Tank, A/S32R-6, 2500 Gal, 6 X 4, 34500 Gal C280 3.0 C290 Tractor, Whld, HMMHE 3.0 C291 Tractor, Whld, SEE 2.5 C300 Truck, Tank, Gas/Oil, 1200 Gal, 4 X 2 3.5 Truck, Tank, Gas/Oil, 1200 Gal, 4 X 4 C301 4.0 Truck, Tank, Gas/Oil, 1200 Gal, 6 X 4 C302 Truck, Tank, Fuel Serv, 1200 Gal, 6 X 6 4.0 C304 3.0 C305 Truck, Tank, Water 1000 Gal, M-50 3.5 Truck, Tank, Water Waste, 2000 Gal, 4 X 2 C306 4.5 Truck, Tank, Water Waste, 2000 Gal, 4 X 4 C307 2.5 Truck, Hopper, Coal Delivery, 4 X 2 C310 3.5 Truck, Hopper, Coal Delivery, 6 X 6 C311 3.0 C315 Truck, Tank, Liquid Nitrogen 3.0 Truck, Pipe and Sewer Cleaning C317 4.0 C318 Sewer Reveal and Seal Unit, Trk Mtd 4.0 Truck, Sewer Cleaner, Jet-Rodder C319 Truck, Dump, 4 X 2, 19000-20999# GVW 3.0 C322 3.0 C324 Truck, Dump, 4 X 2, 24000-27999# GVW 3.0 Truck, Dump, 4 X 2, 28000# GVW and Over C325 3.5 Truck, Dump, w/Lodr 24000# GVW, 4 X 2 C329 4.0 Truck, Dump, 4 X 4, 24000-33999# GVW



4.0

Truck, Dump, 4 X 4, 34000# GVW and Over

C333

C337	Truck, Dump, 4 X 6, 39500# GVW and Over	DRAFT
C338	Truck, Dump, 6 X 6, 32000-42999# GVW	4.0
C339	Truck, Dump, 44,500 GVW 6 X 4	4.5
C340	Truck, Dump, 6 X 6 43000-59999# GVW	5.0
C349	Truck, Other Special Purpose	~
C350	Tractor, Acft Twg MB-2	5.0
C351	Tractor, Acft Twg MB-4	3.0
C353	Tractor, Acft Twg U-18	4.0
C354	Tractor, Acft Twg U-30	6.0
C355	Tractor Two, Support Equipment	2.5
C356	Tractor, Whld T800 Paymover	12.5
C357	Aircraft Tow Tractor	3.0
C358	Flightline, Tow Tractor Air Eqp	3.0
C359	Flightline, Tow Tractor 4X4	3.0
C361	Semitrailer, Fuel Svcg 2000-4999 Gal	3.5
C362	Semitrailer, Fuel Svcg 5000-5999 Gal	3.5
C363	Semitrailer, Transp Fuel, 5000 Gal and Over	3.5
C365	Semitrailer, Missile, Tital II Reentry Vehicle	.6
C366	Trailer, Missile Maint III, LGM-30	.6
C370	Semitrailer, Tank, Nitric Acid	3.5
C372	Semitrailer, Tank, Wst/Sludge Acid	3.0
C374	Semitrailer, Tank, Ind Waste	3.0
C376	Semitrailer, Tank, Wtr/Alcohol	3.5
C377	Semitrailer, Tank, Wtr 1500 Gal	.6
C378	Semitrailer, Tank, Wtr 4000 Gal	.6
C379	Semitrailer, Tank, Wtr 5000 Gal	.6
C382	Semitrailer, Tank, Nitrogen Tetroxide	3.5
C385	Semitrailer, Tank, UDMH, 4999 Gal and Under	3.5

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C387	Semitrailer, Tank, UDMH, 5000 Gal and Over	3.5
C388	Semitrailer, Compressed Gas, 6000PSI, 47700SCF	3.0
C389	Semitrailer, Tank, Comp Gas, 38 Cyl and Under	3.0
C390	Semitrailer, Tank Liq Oxy/Nit Recharge	3.5
C391	Semitrailer, Tank Lig Oxy/Nit 4000 Gal and Under	3.5
C393	Semitrailer, Van, Food Disp	2.5
C395	Semitrailer, Van, Refrig	2.5
C397	Semitrailer, Van, Air Cond, 5-6 Ton	2.5
C398	Semitrailer, Van, Air Cond, 7-10 Ton	2.5
C399	Semitrailer, Van Air Cond 11-15 Ton	2.5
C400	Semitrailer, Van, Air Cond, 16 Ton and Over	2.5
C405	Semitrailer, Van Arcd/Atr	2.5
C407	Semitrailer, Van, Medl Disp	2.5
C410	Semitrailer, Van, Expandable	2.5
C412	Semitrailer, Van Repair 9 Ton and Under	.6
C414	Semitrailer, Van, Repair, 10 Ton and Over	.6
C415	Semitrailer, Refuse, Compaction Type	3.5
C416	Semitrailer, Runaway Foamer 2500 Gal	2.5
C418	Semitrailer, Runaway Foamer 5000 Gal	2.5
C419	Stlr, ISO Contr, 22T M871	.4
C420	Stlr, ISO Contr, 34T M872A1	. 4
C425	Dolly Set, Lift Transp VM1503	1.0
C426	Dolly Set, Lift Transp XM 720	1.0
C427	Dolly Set, Lift Transp 5000A3-1	1.0
C428	Dolly M1022	1.0
C432	Trailer, Ind Waste	. 4
C433	Trailer, Sewer, Clean and High Pressure	. 4
C434	Trailer, Manhole Cleaning, Suction	. 4
C435	Trailer, Stake, Tacked	. 4

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C436	Trailer, Stake, 6 Ton	
C437	Trailer, Maint Cable Splicer	. 4
C438	Trailer, Cable Reel, 6 Ton and Under	.4
C439	Trailer, Cable Reel, 7-9 Ton	. 4
C440	Cable Reel, 10 Ton and Over	.4
C445	Trailer, Ditch, Tilt Bed	. 4
C450	Trailer, Personnel	.4
C451	Trailer, Equiptment, LB, 5-1/2 Ton	.4
C455	Trailer, Flatbed, 3-8 Ton	.4
C457	Trailer, Flatbed, 9 Ton and Over	.4
C458	Trailer, Tank Water, M-Series	.4
C459	Trailer, Tank Water	.4
C460	Trailer, Tank Water, Ptbl	.4
C461	Trailer, Fuel Serv, 600 Gal	. 4
C465	Trailer, Van, Moble Maint 4 Ton and Under	.4
C467	Trailer, Van, Missile Repair	.4
C469	Trailer, Van, 2 Ton	. 4
C470	Trailer, Van, 3 Ton	.4
C474	Trailer, Van, 7 Ton	.4
C485	Trailer, Chassis, 1-1/2 Ton	. 4
C486	Trailer, Chassis, 2-3 Ton	. 4
C487	Trialer, Chassis, 3-1/2 Ton	.4
C490	Trialer, Bolster	.4
C491	Trailer, Water-Alcohol	.4
C496	Trailer, Missle Maint III, LGM-30	.4
C497	Carrier, Command Post M577A2	-
C500	Cargo, Artic Track Laying, Over the Snow	4.0
C504	Carrier, Personnel, Armored	3.0

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C505	Armored Car, M 706		5.0
C506	Truck, Armored, Payroll		3.0
C507	Truck, Armored, Convoy		3.0
C508	Armor Vehicle, Sedan, (Tactical)		3.0
C510	Crane, Muni/Bomb, 2 Ton, Type A/S32H-11		4.5
C511	Tank, M60A3		4.0
C515	Crane, Missile/eng Chb 8-1/2 Ton		6.0
C520	Crane, Missile, 30 Ton		6.0
C521	Crane, Hydraulic, 45 Ton		6.0
C522	Crane, Truck Mtd Hydraulic, 50 Ton Missile		6.0
C530	Truck, HMMWV, 1 1/4T, 4X4, 7M		1.5
C531	Truck, UT Armored Carrier (M1025A2)		2.0
C532	Truck, Utility HMMWV XM1116		2.5
C540	Truck, Armored, Carryall 9 Pax, 4 X 4		6.0
C999	Other Special Purpose Vehicles		
Part	III - D/M Series - Construction and Maintenance Equipmen	it	
D501	Crane, Wh Hyd F-4 Aircraft, 48 Ton		6.0
D503	Crane, Wheeled, Hyd 15 Ton		5.5
D504	Crane, Wheeled, Hyd 18 Ton		5.5
D505	Crane, Self Prop Trk Mtd 5 Ton and Under		5.5
D506	Crane, Self Prop Trk Mtd 6-9 Ton		5.5
D507	Crane, Self Prop Trk Mtd 10-19 Ton		5.5
D508	Crane, Self Prop Trk Mtd 20-29 Ton		6.0
D509	Crane, Self Prop Trk Mtd 30-40 Ton		6.0
D510	Crane, Self Prop Trk Mtd 41-65 Ton		6.0
D511	Crane, Self Prop Trk Mtd 66-85 Ton		6.0
D515	Crane, Hydraulic, 7-1/2 Ton		5.5
D516	Crane, Hydraulic, 35 Ton		6.0

D517	Crane, Hydraulic, 50 Ton	DRAFT 6.0
D519	Cr, Hyd, Trk Mtd, 100-150 Ton	6.0
D520	Crane, Self Prop Semi-tractor Mtd	6.0
D521	Crane, Hyd Trk Mtd 65 Ton	6.0
D522	Crane, Cra Mtd 14 Ton and Under	5.5
D524	Crane, Cra Mtd 15-19 Ton	5.5
D526	Crane, Cra Mtd 20-35 Ton	6.0
D527	Sweeper, Rotary, Front Mounted	2.0
D 5 28	Crane, Cra Mtd 36-45 Ton	6.0
D530	Crane, Cra Mtd 46-65 Ton	6.0
D531	TRK, DP 4X2 24000GVW	3.0
D532	Crane, Cra Mtd 56 Ton and Over	6.0
D533	Truck Dump, 4X4 24- 33999G	4.0
D534	Truck Dump, 4X2 28000G/OVER	3.0
D535	Truck Dump, Off Road, Sp Const 2-5 CY	4.0
D536	Truck Dump, Off Road, Sp Const 6-10 CY	4.0
D537	Truck Dump, Off Road, Sp Const 11-15 CY	4.0
D538	Truck Dump, 6X4 39500G/OVER	4.5
D539	Truck Dump 44.500GVW 6X4	4.5
D540	Tractor, Twg Age, Whld 24999 DBP and Under	1.5
D541	Tractor, Twg Age, Whld 25000 DBP and Over	1.5
D543	Trk Curbside Recycling	3.0
D545	Tractor, Whld Size 2	2.5
D547	Tractor, Whld Size 4	2.5
D548	Tractor, Whld Size 5	2.5
D549	Tractor, Whld Multipurpose	2.5
D550	Truck, Maint Pwr Line Insul	3.0
D560	Tractor, Whld Size IW55	2.5

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D561	Tractor, Whld Indust, 4 Wheel 85 HP, DED		3.0
D562	Tractor, Whld Indust, 4 Wheel 290 HP, DED		3.5
D565	Tractor, Whld W/Dozer		6.0
D567	Tractor, Full Tracked, Size 2		4.0
D569	Tractor, Full Tracked, Size T7		4.0
D570	Tractor, Full Tracked, Size 5		6.0
D571	Tractor, Full Tracked, Size 6		6.0
D572	Tractor, Full Tracked, Size 3 HD11M		4.0
D574	Snow Broom and Blower		2.0
D575	45K Reversible, TRK mounted Snow Plow		2.0
D576	Snow Removal Unit, Track Vehicle Mtd		4.0
D577	2000 TPH Multi-Purpose, Snow Removal Unit		2.0
D578	Truck, Snow Removal, Multi-Purpose		5.0
D579	Snow Removal Unit, Full Tracked, Rotary 500 TPH		4.0
D580	Snow Removal Unit, 36999# GVW and Over		5.0
D581	Snow Removal Unit, 3700# GVW and Over		6.0
D582	Snow Plow, Displ 36999# GVW and Under		3.5
D583	Snow Plow, Displ 37000# GVW and Over		3.5
D584	Snow Plow, Truck Mounted, 52000# GVW and Over		2.0
D585	Snow Plow, Truck Mounted, 62000# GVW and Over		2.0
D586	Truck, Pipe Sewer Clnr Hi Pr		3.0
D587	Sewer Reveal/Seal Unit TK		4.0
D588	Clnr Sewer Jet Rodder		4.0
D590	Tlr Manhole Clng Suction		. 4
D592	Cleaner, Vac Without Magnetic Atch		3.5
D593	Cleaner, Vac Truck Street Catch Basin		3.5
D594	Cleaner, Vac Trk Mtd SP Multi-purpose		6.0
D595	Cleaner, Vac Trk Mtd A/S32M-3		6.0
D596	Cleaner, Vac MC-1		6.0

D597	Cleaner, Vac A/S32U-33	DRAFT 6.0
D598	Cleaner, Vac Trl Mtd	1.0
D604	Sweeper, Magnetic Sp Trac Mtd	1.5
D605	Sweeper, Magnetic Whld	1.5
D606	Sweeper, Rot Twd Gas	3.0
D607	Sweeper, Front Mtd Rotary, DED	1.5
D615	Land Cleaning Machine	4.0
D620	Sweeper, Rot Sp Whse	1.0
D622	Sweeper, Rot Sp Street	3.5
D623	Sweeper, Multipurpose Mechanical	2.0
D624	Sweeper, Snow, Air Blast	4.5
D625	Sweeper, Snow, Rotary Push Type	3.5
D626	Tractor, W/Backhoe and Loader	4.0
D627	Sweeper, Rotary, Front Mounted	2.0
D628	Sweeper, Rotary, Self Propelled	2.0
D629	Loader, Scoop, 1 1/2 CY Pt With Quick Coupler	4.0
D630	Loader, Scoop, Pt 1 CY and Under	4.0
D631	Loader, Scoop, Pt 1 1/2 to 2 CY	4.0
D632		4.0
D633	Loader, Scoop, 4 1/2 CY or More	4.0
D635		4.0
D640		4.0
D641		4.0
D645		4.0
D650		2.5
D651		3.5
D652		3.5
D653	Grader, Road, MTZD, Articulating Frame	3.5

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D654	Grader, Road, Size 5, DED	DRAFT	3.5
D655	Grader, Road, MTZD, Rigid Frame		3.5
D656	Grader, Road, MTZD, Spl		3.5
D659	Scraper, Road, Towed, Bare Base		1.5
D660	Scraper, Road, Towed, 6-8 Cubic Yard		1.5
D661	Scraper, Road, 9-13 CY		1.5
D665	Scraper, Road, Towed, 14 Cubic Yard and Over		1.5
D667	Scraper, MTZD, Elev 10 Cubic Yard		3.5
D668	Scraper, MTZD, 12-17 Cubic Yard		3.5
D669	Scraper, MTZD, 18 Cubic Yard and Over		3.5
D670	Scraper, MTZD, 11-12 Cubic Yard		3.5
D671	Scraper, MTZD, 23 Cubic Yard		2.0
D675	Roller, Road, 3 Wh 10 Ton		2.0
D676	Roller, Road, Tandem, 2 R1, 5-8 Ton		2.0
D678	Roller, Road, MTXD, 8-12 Ton	,	2.0
D680	Roller, Road, Self Prop Pneu Tire		2.0
D681	Roller, Vib Self Prop DED		2.0
D682	Roller, Road Towed, 13 Pt		.5
D684	Roller, Road Towed, Sheepsfoot		.5
D685	Roller, Road Vibrator Pactor, Twd		2.0
D686	Roller, Road, Vibrator, Twd Bare Base		2.0
D687	Rooter, Road, Ex Hvy		1.0
D695	Concrete Mixer, Spray-Sandblast Machine		1.0
D696	Mix Plant, Asphalt, Mobile Trl Mtd		4.0
D698	Mixer, Concrete, Stlr Mtd 8 Cubic Yard		1,0
D699	Mixer, Concrete, Trk Mtd 5 Cubic Yard		4.0
D701	Mixer, Concrete, Trk Mtd 6-8 Cubic Yard		4.0
D702	Mixer, Concrete, Trk Mtd 4-8 Cubic Yard		1.0
D703	Mixer, Concrete, Trk Mtd 7 CF and Over		1.0

D704	Mineral Patrona Will Co. W. J. M. J.	DRAFT
D704	Mixer, Rotary, Tiller, Sp Trl Mtd	2.0
D705	Mixer, Rotary, Tiller, Sp Trac Mtd	2.0
D706	Mixer, Rotary, Tiller W/Trac	2.0
D707	Mixer, Bituminous	2.5
D715	Heater, Bituminous	3.0
D716	Kettle, Heat, Bituminous, 200G	3.0
D717	Kettle, Heating, Bituminous, 165 Gal	.5
D718	Kettle, Heating, Bituminous, 120 Gal Type I	.5
D719	Kettle, Heating, Bituminous, 120 Gal Type II	.5
D720	Distributor, Bituminous, Trk Mtd	3.0
D721	Distributor, Bituminous, Trl Mtd	1.5
D722	Distributor, Bituminous, Sclf Log	1.5
D730	Batching Plant	1.5
D731	Distributor, Water, Trk Mtd	3.5
D731	Distributor, Water, 1500 Gal, 6 X 4, DED	3.0
D732	Distributor, Water, Semitrailer	3.0
D738	Truck, TK WTR-WST 2000GAL	3.5
D740	Trailer, Dump, 11-14 Cubic Yard	1.0
D741	Trailer, Ditch Tilt Bed	. 4
D742	Trailer, Tilt Deck, Fixed Goose Neck	.4
D750	Earth Auger	1.0
D751	Well Drilling Machine	2.0
D752	Excavator, Cra Mtd	3.0
D753	Excavator, Wheel Mtd Hyd Operated, PN Tire	3.0
D754	Excavator, Trk Mtd	3.0
D755	Compactor, Pdl Ft	4.0
D756	Compactor, Sheep's Foot	4.0
D757	Compactor, W/Tractor	4.0

DRAFT 2.5 D758 Joint Clean, Tractor Mtd 1.5 D759 Patcher, Asphalt, Hot Box 3.0 D760 Drier, Mixer, Bit/Cnrt 3.0 D761 Drier, Aff Trl Mtd 3.0 D762 Ditching Machine, Whl Type 3.0 D763 Ditching Machine, Ldr Type 1.0 D765 Digger, Strainer, Twd 3.0 D766 Digger, Strainer, W/Tractor 2.0 D767 Drill Rock 3.0 D768 Trencher, Cra Mtd 4-12 In Wd 3.0 D769 Trencher, Cra Mtd 8-18 In Wd 3.0 D770 Trencher, DED Pt 49 HP 3.0 D771 Trencher, 45 HP 3.0 D772 Trencher, Pt Ladder Type W/Vibrating Plow and Backhoe 3.0 D774 Asphalt Spreader/Finisher, Self Prop 3.0 D775 Concrete Spreader and Finisher 1.0 D776 Drill, Pavement Test, Whl Mtd 3.0 D777 Paving Machine 3.0 D778 Paver Slip Form 3.0 D779 Paement/Profiler 1.0 D780 Scrubbing Machine, Pavement 1.0 D781 Scrubbing Machine, Pavement GED D782 Trimmer Paver Machine, DED 3.0 1.0 D783 Slurry Machine 4.0 D784 Cable Layer, Tractor Mtd 4 Whl Drive Pt 6.0 D787 Marker, Traffic, Trk Mtd 4.0 D789 Crushing and Screening Plant, 10-20 TPH 4.0 D790 Crushing and Screening Plant, 21-40 TPH 4.0 D791 Crushing and Screening Plant, 41-60 TPH

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D792	Crushing and Screening Plant, 61-99 TPH	DRAFT 4.0
D793	Crushing and Screening Plant, 100-199 TPH	4.0
D794	Crushing and Screening Plant, 200 TPH	4.0
D795	Screening Unit, Aggregate, 180 TPH	2.0
D796	Crushing Plant, 25 TPH	4.0
D999	Other Construction and Base Maint Equipment	-
Part	IV - E Series - Materials Handling Equipment	
E801	Tractor, Whse Gas, 4000-6999#	1.0
E809	Tractor, Whse Elec 1200#	1.0
E810	Tractor, Whse 1999# and Under	1.0
E811	Tractor, Whse 2000-3999#	1.0
E813	Tractor, Whse Elec 1999# and Under, 436L	1.0
E816	Truck, Forklift, Diesel, 4000# Pt	1.5
E819	Truck, Forklift, 6000#, Shooting Boom, DED	2.0
E820	Truck, Forklift, 6000#, Rgh Ter	2.0
E821	Truck, Forklift, 6000#. Rgh Ter 463L	2.0
E822	Truck, Forklift, 6000# Pt	2.0
E823	Truck, Forklift, 10000#	2.0
E824	Truck, Forklift, Diesel, 15000#	2.5
E825	Truck, Forklift, Stock Selector, 3000#	1.5
E826	Truck, Forklift, Diesel, 20000#	3.0
E827	Truck, Forklift, Walkie	1.5
E828	Truck, Forklift, 22000#, DED	1.5
E829	Truck, Forklift, 15k	1.5
E830	Truck, Forklift, Gas, 2000-5999#, St	1.5
E831	Truck, Forklift, Gas, 2000-5999#, Pt	1.5
E832	Truck, Forklift, Gas, 6000-9999#, Pt	1.5

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E833	Truck, Forklift, Gas. 6000-9999#. St		1.5
E834	Truck, Forklift, Gas, 10000-14999#		1.5
E835	Truck, Forklift, Gas, 15000-17999#		1.5
E836	Truck, Forklift, Gas, 18000-25999#		1.5
E837	Truck, Forklift, 25000#, DED		1.5
E838	Truck, Forklift, Elec 2500 PN Rider Over Oper		1.5
E839	Rk Forklift, Elec 2500 PN		1.5
E840	Truck, Forklift, Elec 3999# and Under Pt		1.5
E841	Truck, Forklift, Elec 3999# and Under St		1.5
E84 2	Truck, Forklift, Elec 4000-5999# St		1.5
E844	Truck, Forklift, Elec 4000# St Low Mast		1.5
E845	Truck, Lift, Fork, 4K N/A		3.0
E846	Truck, Lift, Fork, 6.2K N/A		3.0
E847	Truck, Forklift, 25K RGH TRN		1.5
E849	Truck, Forklift, Elec 3000# Nari		1.5
E850	Truck, Forklift, Elec Nari		1.5
E851	Truck, Forklift, Elec Nari Sideholder, 4000#		1.5
E85 3	Truck, Fl Elec 2000-4000#, Reach and Tier		1.5
E854	Truck, Forklift, Elec Walker Operated		1.5
E855	Truck, Forklift, Elec 6000# and Over, St	•	1.5
E858	Truck, Side Loader, Elec 6000#		1.5
E860	Truck, Side Loader, Gas 10000#		1.5
E861	Truck, Straddle Carry, 30000#		3.0
E862	Truck, Straddle Carry, 50000#		3.0
E863	Truck, Tactical Acft Loader, A/S32H19		14.0
E872	Truck, Fixed Platform, Elec 3999# and Under		1.5
E873	Truck, Fixed Platform, Elec 4000-10999#		1.5
E874	Truck, Fixed Platform, Elec 11000# and Over		1.5

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E880	Truck, Movable Platform, 4999# and Under	1.5
E881	Truck, Movable Platform, 5000-9999#	1.5
E886	Transporter, Inter-Depot	14.0
E890	Truck, Stake, Airfield, Fixed Platform	3.0
E893	Truck, Stake, Airfield, Elev Platform	3.0
E895	Truck, Pallet, Elec 4000#	1.5
E900	Crane, Whse Gas, 9999# and Under	2.0
E901	Crane, Hydraulic, 6000#, LP Gas	2.0
E902	Crane, Whse Gas, 10000-09999#	2.0
E904	Crane, Whse Gas, 20000# and Over	2.0
E906	Crane, Whse Elec 59999# and Under	1.0
E908	Crane, Whse Elec 6000-9999#	1.0
E920	Conveyor, Drag, Wh	1.5
E921	Conveyor, Drag, Cra Mtd Coal Piler	1.5
E922	Conveyor, Drag, Cra Mts Lodr	1.5
E925	Conveyor, Belt, Trk Mtd Bag	2.0
E927	Conveyor, Aggregate	1.0
E934	Truck, Wide Body A/C Lowerlobe Loader, 15K 463L	14.0
E935	Truck, Acft Cgo Lodr 25K, 463L, A/S32H-5	14.0
E936	Next Generation Small Loader (NGSL)	14.0
E938	Truck, Acft Cgo Lodr 40K, 463L, Koehring A/S32H-6	14.0
E939	Truck, Acft Cgo Lodr 40K, 463L, Space Corp	14.0
E940	Truck, Acft Cgo Lodr 40K, 463L, Condec	14.0
E941	Truck, Acft Cgo Lodr 40K, 463L	14.0
E942	Truck, Acft Cgo Lodr 55K, 463L, A/S32H-16	14.0
E943	Truck, Tracked, Acft Cgo 10K, 463L	4.0
E944	Truck, Wide Body, Acft Cgo Lodr, 40K	14.0
E948	Truck, Forklift, Diesel, 4K	2.0
E949	Truck, Forklift, Diesel, 6K	2.0

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E950	Truck, Forklift, GED, 4000#, Pt Low Mast 463L	3.0
E952	Truck, Forklift, 6K, 463L	3.0
E954	Truck, Forklift, 6K, Rt, 463L	3.0
E956	Truck, Forklift, Cgo Lodr, 10K, 463L, Hyster	3.0
E957	Truck, Acft Cgo Lodr, 10K, 463L, Silent H	3.0
E958	Truck, Forklift, 10K, AT, 463L, Terex	4.0
E959	Truck, Forklift, A/T, Large Cap	2.0
E960	Truck, Forklift, 10K, RT 463L	12.0
E961	Truck, Forklift, 10K, 463L, Allis Chalmers	4.0
E965	Trailer, Acft Loader, 10K, 463L	. 5
E967	Truck, Forklift, 4000#, St L.M.	3.0
E970	Elevator/Loader, Cgo, Main Deck, Wide Body Acft	1.5
E972	Elevator/Loader, High Lift, 25K	2.0
E975	Semitrailer, 20T, 40 Ft, W/Conv Kit	2.5
E979	Truck, Forklift, 5000#, AT, Container Handling	14.0
E980	Truck, Container, Lift Side, Loader	14.0
E981	Truck, Forklift, 44K Containter Handling	2.0
E982	Crane, Container Handler 50,000# Cap, DED, Air Transportable, 463L	4.0
E984	Crane, Container Handler 75,000# Cap DED Non-Air Transportable 463L	4.0
E999	Other Materials Handling Equiptment	
Part	V - Railway Equipment	
	Locomotive Diesel - Electric 80 Ton	4.0
	Locomotive Diesel - Mechanical 25 Ton	4.0
	Locomotive Diesel - Electric 60 Ton	4.0
	Locomotive Diesel - Electric 125 Ton	5.0
	Rwy Car Flat	1.0
	Rwy Car Box	1.0

Rwy Car Tank 20,000 Gal	DRAFT
Rwy Car Tank 6,000 Gal	1.0
Rwy Car Hopper	1.0
Rwy Car Gondola	1.0
Crane Locomotive 25 Ton Diesel - Mechanical	4.0
Crane Locomotive 40 Ton Diesel - Electric	5.0
Rwy Car Trailer Maintenance	.5
Rwy Motor Car Maintenance 4 Man	.5
Rwy Motor Car Maintenance 8 Man	.5
Ballast Regulator GED	2.0
Track Aliner GED	.5
NOTE: Optional equipment package for R-22 Pump Assy	.4
Part VI - Age, Nonregistered Vehicles and Other Equipment	
Aerator Turf	.3
Auger Attachment	.5
Cleaner Steam	.5
Compressor Air to 600 CFM	2.0
Compressor, Air, Gasoline Engine Driven	.5
Compressor, Air, Power Driven	.2
Digger, Post Hole	.5
Ditcher Attachment	.5
Edger, Push Type and Tractor	.5
Hoe, Back Attachment	.5
Line Marker, Street and Pavement	. 4
Missile Checkout Test Station	.8
Mixer, Application Unit	1.0
Mobilizers	1.0

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Mobilizers Trailer	.4
Mower, Gasoline Engine Driven, to 25 Inch	.3
Mower, Gasoline Engine Driven, to 76 Inch	.8
Mower, Towed, to 15 Foot	.6
Pantograph, Aircraft Fuel Servicing Unit, GRU-17/E	1.0
Pneumatic Test Set Van	.8
Power Unit, Under 3KW	.2
Power Unit, 3 to 4.9 KW	.6
Power Unit, 5 to 14 KW	1.0
Power Unit, 15 to 59 KW	2.0
Power Unit, 60 to 99 KW	2.5
Power Unit, 100 to 150 KW	3.0
Pump, Diaphragm, Gasoline Engine Driven	.4
Pump, Engine	.5
Pump, Water, Gasoline Engine Driven	.4
Saw, Chain, Gasoline Engine Driven	.5
Screen, Gasoline Engine Driven	.5
Sickle Bar Attachment	. 5
Snowblower, Sidewalk, Gasoline Engine Driven	.8
Sod Cutter, Gasoline Engine Driven	.5
Sprayer, Towed	.5
Stump, Remover, Towed	. 5
Tamper, Gasoline Engine Driven	. 5
Trailer, Airdome Utility	. 4
Trailer, Compressed Gas	1.0
Trailer, Missile Support	. 4
Trailer, Missile Transporter	2.0
Trailer, Stake	.4

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	Trailer, Utility	.3
	Trailer, Van	.5
	Trailer, Warehouse	.4
	Truck, Decontaminator	2.5
	Turbo Fogger	.5
	Unit Fuel Purification	. 4
	Unit, Purging, Trailer Mounted	.2
	Welder, Gasoline Engine Driven	.4
	Lubrication Unit, Skid Mtd. GED	.5
	Trailer, Palletized Cargo	.8
Part	VII - Registered, Nonreportable Vehicular Equipment	
W201	Deicer Unit, Truck Mtd	8.0
W203	Truck, Lavatory Servicing	2.5
W204	Truck, Propeller Handling	3.0
W205	Truck, Aircraft Boarding Staircase	2.5
W 206	Truck, Staircase, C-5	5.0
W208	Air-Conditioner, Truck Mtd	5.0
W 210	Ammo Loader/Transporter, M161A1	2.5
W215	Servicing Platform, Truck Mtd	15.0
W221	Fuel Transfer Trailer, Hose Cart, MH-2 MH-2A	.9
W222	Truck, Fuel Transfer, Hose Cart R-4	.9
W223	Pumping Assembly, Flammable Liquids, Bulk Transfer Trailer, F	MU-27/M .9
W224	Air Transportable Hydrant Refuel System, Type A/E32-R14	3.0
W225	Transfer Pump, Type A/M 32R-22	1.0
W226	Air Transportable Hydrant Refuel System, Type A/M 32R-25	3.0
W227	Air Transportable Trailer Mtd Refueling System, Type A/M32R-2	26 1.5
W228	Aerial Bulk Fuels Delivery System	1.0

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W300	Scooter. 4 Wheeled.	GED		1.0
W310	Scooter, 4 Wheeled,	Elec		1.0
W320	Scooter, 3 Wheeled,	GED		1.0
W330	Scooter, 3 Wheeled,	Elec		1.0
W340	Scooter, 2 Wheeled,	GED or Elec		1.0
W4 00	Washing Unit. Light	Weight, Decontamination Unit		. 5